(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 9 August 2001 (09.08.2001)

PCT

(10) International Publication Number WO 01/57182 A2

(51)	International Pa	tent Classification7: C	12N	60/225,267	14 August 2000 (14.08.2000)	US
•				60/225,214	14 August 2000 (14.08.2000)	US
(21)	International Ap	plication Number: PCT/US01/0	1354	60/226,279	18 August 2000 (18.08.2000)	US
` '	•	•		60/226,868	22 August 2000 (22.08.2000)	US
(22)	International Fil	ing Date: 17 January 2001 (17.01.:	2001)	60/227,182	22 August 2000 (22.08.2000)	US
()	20.07.00.00.01.2.0	2	-001)	60/226,681	22 August 2000 (22.08.2000)	US
(25)	Filing Language	. P.	iglish	60/227,009	23 August 2000 (23.08.2000)	US
(23)	Linna ranguage	• 151	Rusu	60/228,924	30 August 2000 (30.08.2000)	US
(20)	Dublication I on		iglish	60/229,344	1 September 2000 (01.09.2000)	US
(20)	Publication Lang	guage:	ignsn	60/229,343	1 September 2000 (01.09.2000)	US
(0.0)				60/229,287	1 September 2000 (01.09.2000)	US
(30)	Priority Data:	21.7	***	60/229,345	1 September 2000 (01.09.2000)	US
	60/179,065	31 January 2000 (31.01.2000)	US	60/229,513	5 September 2000 (05.09.2000)	US
	60/180,628	4 February 2000 (04.02.2000)	US	60/229,509	5 September 2000 (05.09.2000)	US
	60/184,664	24 February 2000 (24.02.2000)	US	60/230,438	6 September 2000 (06.09.2000)	US
	60/186,350	2 March 2000 (02.03.2000)	US	60/230,437	6 September 2000 (06.09.2000)	US
	60/189,874	16 March 2000 (16.03.2000)	US	60/231,413	8 September 2000 (08.09.2000)	US
	60/190,076	17 March 2000 (17.03.2000)	US	60/232,080	8 September 2000 (08.09.2000)	US
	60/198,123	18 April 2000 (18.04.2000)	US	60/231,414	8 September 2000 (08.09.2000)	US
	60/205,515	19 May 2000 (19.05.2000)	US	60/231,244	8 September 2000 (08.09.2000)	US
	60/209,467	7 June 2000 (07.06.2000)	US	60/232,081	8 September 2000 (08.09.2000)	US
	60/214,886	28 June 2000 (28.06.2000)	US	60/231,242	8 September 2000 (08.09.2000)	US
	60/215,135	30 June 2000 (30.06.2000)	US	60/231,243	8 September 2000 (08.09.2000)	US
	60/216,647	7 July 2000 (07.07.2000)	US	60/231,968	12 September 2000 (12.09.2000)	US
	60/216,880	7 July 2000 (07.07.2000)	US	60/232,401	14 September 2000 (14.09.2000)	US
	60/217,487	11 July 2000 (11.07.2000)	US	60/232,399	14 September 2000 (14.09.2000)	US
	60/217,496	11 July 2000 (11.07.2000)	US	60/232,400	14 September 2000 (14.09.2000)	US
	60/218,290	14 July 2000 (14.07.2000)	US	60/232,397	14 September 2000 (14.09.2000)	US
	60/220,963	26 July 2000 (26.07.2000)	US	60/233,063	14 September 2000 (14.09.2000)	US
	60/220,964	26 July 2000 (26.07.2000)	US	60/233,064	14 September 2000 (14.09.2000)	US
	60/225,757	14 August 2000 (14.08.2000)	US	60/233,065	14 September 2000 (14.09.2000)	US
	60/225,270	14 August 2000 (14.08.2000)	US	60/232,398	14 September 2000 (14.09.2000)	US
	60/225,447	14 August 2000 (14.08.2000)	US	60/234,223	21 September 2000 (21.09.2000)	US
	60/225,266	14 August 2000 (14.08.2000)	US	60/234,274	21 September 2000 (21.09.2000)	US
	60/225,213	14 August 2000 (14.08.2000)	US	60/234,997	25 September 2000 (25.09.2000)	US
	60/225,759	14 August 2000 (14.08.2000)	US	60/234,998	25 September 2000 (25.09.2000)	US
	60/224,519	14 August 2000 (14.08.2000)	US	60/235,484	26 September 2000 (26.09.2000)	US
	60/224,518	14 August 2000 (14.08.2000)	US	60/235,834	27 September 2000 (27.09.2000)	US
	60/225,268	14 August 2000 (14.08.2000)	US	60/235,836	27 September 2000 (27.09.2000)	US
	60/225,758	14 August 2000 (14.08.2000)	US	60/236,369	29 September 2000 (29.09.2000)	US
					[Continued on next]	page]

(54) Title: NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES

(57) Abstract: The present invention relates to novel immune/hematopoietic-related polynucleotides and the polypeptides encoded by these polynucleotides herein collectively known as "immune/hematopoietic antigens", and the use of such immune/hematopoietic antigens for detecting immune/hematopoietic-related diseases and/or disorders, particularly the presence of cancer and cancer metastases of cells of hematopoietic origin. More specifically, isolated immune/hematopoietic associated nucleic acid molecules are provided encoding novel immune/hematopoietic associated polypeptides. Novel immune/hematopoietic polypeptides and antibodies that bind to these polypeptides are provided. Also provided are vectors, host cells, and recombinant and synthetic methods for producing human immune/hematopoietic associated polynucleotides and/or polypeptides. The invention further relates to diagnostic and therapeutic methods useful for diagnosing, treating, preventing and/or prognosing disorders related to the immune system or cells and tissues associated with hematopoiesis, including cancers of cells of hematopoietic origin, and therapeutic methods for treating such disorders. The invention further relates to screening methods for identifying agonists and antagonists of polynucleotides and polypeptides of the invention. The present invention further relates to methods and/or compositions for inhibiting the production and function of the polypeptides of the present invention.



60/236,327	29 September 2000 (29.09.2000)	US
60/236,370	29 September 2000 (29.09.2000)	US
60/236,368	29 September 2000 (29.09.2000)	US
60/236,367	29 September 2000 (29.09.2000)	US
60/237,039	2 October 2000 (02.10.2000)	US
60/237,038	2 October 2000 (02.10.2000)	US
60/237,040	2 October 2000 (02.10.2000)	US
60/237,037	2 October 2000 (02.10.2000)	US
60/236,802	2 October 2000 (02.10.2000)	US
60/239,937	13 October 2000 (13.10.2000)	US
60/239,935	13 October 2000 (13.10.2000)	US
60/241,785	20 October 2000 (20.10.2000)	US
60/241,809	20 October 2000 (20.10.2000)	US
60/240,960	20 October 2000 (20.10.2000)	US
60/241,787	20 October 2000 (20.10.2000)	US
60/241,808	20 October 2000 (20.10.2000)	US
60/241,221	20 October 2000 (20.10.2000)	US
60/241,786	20 October 2000 (20.10.2000)	US
60/241,826	20 October 2000 (20.10.2000)	US
60/244,617	1 November 2000 (01.11.2000)	US
60/246,474	8 November 2000 (08.11.2000)	US
60/246,532	8 November 2000 (08.11.2000)	US
60/246,476	8 November 2000 (08.11.2000)	US
60/246,526	8 November 2000 (08.11.2000)	US
60/246,475	8 November 2000 (08.11.2000)	US
60/246,525	8 November 2000 (08.11.2000)	US
60/246,528	8 November 2000 (08.11.2000)	US
60/246,527	8 November 2000 (08.11.2000)	US
60/246,477	8 November 2000 (08.11.2000)	US
60/246,611	8 November 2000 (08.11.2000)	US
60/246,610	8 November 2000 (08.11.2000)	US
60/246,613	8 November 2000 (08.11.2000)	US
60/246,609	8 November 2000 (08.11.2000)	US
60/246,478	8 November 2000 (08.11.2000)	US
60/246,524	8 November 2000 (08.11.2000)	US
60/246,523	8 November 2000 (08.11.2000)	US
60/249,299	17 November 2000 (17.11.2000)	US
60/249,210	17 November 2000 (17.11.2000)	US
60/249,216	17 November 2000 (17.11.2000)	US
60/249,217	17 November 2000 (17.11.2000)	US
60/249,211	17 November 2000 (17.11.2000)	US
60/249,215	17 November 2000 (17.11.2000)	US
60/249,218	17 November 2000 (17.11.2000)	US
60/249,208	17 November 2000 (17.11.2000)	US
60/249,213	17 November 2000 (17.11.2000)	US
60/249,212	17 November 2000 (17.11.2000)	US
60/249,207	17 November 2000 (17.11.2000)	US
60/249,245	17 November 2000 (17.11.2000)	US
60/249,244	17 November 2000 (17.11.2000)	US
60/249,297	17 November 2000 (17.11.2000)	US
60/249,214	17 November 2000 (17.11.2000)	US
60/249,264	17 November 2000 (17.11.2000)	US
60/249,209	17 November 2000 (17.11.2000)	US
60/249,300	17 November 2000 (17.11.2000)	US
60/249,265	17 November 2000 (17.11.2000)	US

- 60/250,391 1 December 2000 (01.12.2000) US 60/250,160 1 December 2000 (01.12.2000) US 60/256,719 5 December 2000 (05.12.2000) US 60/251,030 5 December 2000 (05.12.2000) US 60/251,988 5 December 2000 (05.12.2000) US 60/251,479 6 December 2000 (06.12.2000) US 60/251,869 8 December 2000 (08.12.2000) US 60/251,856 8 December 2000 (08.12.2000) US 60/251,868 8 December 2000 (08.12.2000) US 60/251,990 8 December 2000 (08.12.2000) US 60/251,989 8 December 2000 (08.12.2000) US 60/254,097 11 December 2000 (11.12.2000) US 60/259,678 5 January 2001 (05.01.2001) US
- (71) Applicant (for all designated States except US): HUMAN GENOME SCIENCES, INC. [US/US]; 9410 Key West Avenue, Rockville, MD 20850 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): ROSEN, Craig, A. [US/US]; 22400 Rolling Hill Lane, Laytonsville, MD 20882 (US). BARASH, Steven, C. [US/US]; 111 Watkins Pond Boulevard #301, Rockville, MD 20850 (US). RUBEN, Steven, M. [US/US]; 18528 Heritage Hills Drive, Olney, MD 20832 (US).
- (74) Agents: HOOVER, Kenley, K. et al.; Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

 without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

Nucleic Acids, Proteins, and Antibodies

- [001] This application refers to a "Sequence Listing" that is provided only on electronic media in computer readable form pursuant to Administrative Instructions Section 801(a)(i). The Sequence Listing forms a part of this description pursuant to Rule 5.2 and Administrative Instructions Sections 801 to 806, and is hereby incorporated in its entirety.
- The Sequence Listing is provided as an electronic file (PC004PCT_seqList.txt, 76,977,474 bytes in size, created on January 16, 2001) on four identical compact discs (CD-R), labeled "COPY 1," "COPY 2," "COPY 3," and "CRF." The Sequence Listing complies with Annex C of the Administrative Instructions, and may be viewed, for example, on an IBM-PC machine running the MS-Windows operating system by using the V viewer software, version 2000 (see World Wide Web URL: http://www.fileviewer.com).

Field of the Invention

[003] The present invention relates to novel immune system and hematopoietic related (herein "immune/hematopoietic") polynucleotides, the polypeptides encoded by these polynucleotides herein collectively referred to as "immune/hematopoietic antigens," and antibodies that immunospecifically bind these polypeptides, and the use of such immune/hematopoietic polynucleotides, antigens, and antibodies for detecting, treating, preventing and/or prognosing disorders of the immune system, including, but not limited to, the presence of cancer and cancer metastases of cells of hematopitic origin. More specifically, isolated immune/hematopoietic nucleic acid molecules are provided encoding novel immune/hematopoietic polypeptides. Novel

immune/hematopoietic polypeptides and antibodies that bind to these polypeptides are provided. Also provided are vectors, host cells, and recombinant and synthetic methods for producing human immune/hematopoietic polynucleotides, polypeptides, and/or antibodies. The invention further relates to diagnostic and therapeutic methods useful for diagnosing, treating, preventing and/or prognosing disorders related to hematopoiesis and the immune system, including cancers of cells of hematopoietic origins, and therapeutic methods for treating such disorders. The invention further relates to screening methods for identifying agonists and antagonists of polynucleotides and polypeptides of the invention. The invention further relates to methods and/or compositions for inhibiting or promoting the production and/or function of the polypeptides of the invention.

Background of the Invention

[004] The immune system is an intricate network composed of cells, tissues and soluble substances that function to protect the body from invasion by foreign substances and pathogens. The major cells of the immune system are white blood cells, including lymphocytes, such as B cells and T cells, and myeloid cells, such as basophils, eosinophils, neutrophils, mast cells, monocytes, macrophages and dendritic cells. The soluble components of the immune system, are molecules (often polypeptides) that are not contained within cells, but rather are found in extracellular fluids such as lymph and blood plasma. Some of the major soluble substances are antibodies, complement proteins, and cytokines.

derived from a common precursor stem cell by a process known as hematopoiesis. During fetal life hematopoiesis occurs in the liver and spleen, but in the adult, hematopoiesis occurs mainly in bone marrow. The stem cells from which all blood cells are derived proliferate and differentiate into the various blood cell lineages, (e.g., lymphocytes (B or T cells), myeloid cells (basophils, eosinophils, neutrophils, mast cells, macrophages), platelets, or red blood cells) in response to signals received from other cells (e.g., stromal cells) in the bone marrow microenvironment and also from cytokines. Many of the cytokines that promote the growth and differentiation of

hematopoietic stem cells are known as "colony stimulating factors". For example, interleukin-3 (IL-3, and also known as multi-colony stimulating factor) and granulocyte macrophage colony stimulationg factor (GM-CSF), which are released by activated macrophages T cells, stimulate the production of macrophages and granulocytes (myelopoiesis). Stem cell factor (SCF, c-kit ligand) is a growth factor for primitive lymphoid and myeloid hematopoietic bone marrow progenitor cells expressing the early cell surface marker CD34. Other hematopoeitic cytokines/growth factors include, but are not limited to macrophage colony stimulating factor (M-CSF) and granulocyte colony stimulating factor (G-CSF). Interleukins-1, 6, and 7 have also been shown to function as hematopoietic growth factors/cytokines.

In the maturation of lymphocytes has an added layer of complexity in that each individual T and B cell generates a unique antigen specific receptor — a B cell receptor (antibody) in the case of B cells or a T cell receptor in the case of T cells. Because it is possible that B and T cells may generate autoreactive antigen receptors, B and T cells undergo negative selection processes that eliminate autoreactive lymphocytes from the circulating pool of mature lymphocytes. Defects in negative selection may contribute to the occurrence of autoimmune disease. In addition, T cells undergo a process of positive selection in which T cells are selected for their ability to interact with the major histocompatibility antigens. In the thymus, T cells also differentiate into one of two classes, CD4+ T helper (Th) cells or CD8+ cytotoxic T cells. The majority of the maturation and selection process occurs in the bone marrow for B cells, whereas T cell progenitor cells migrate from the bone marrow to the thymus where they complete their maturation.

[007] Cells of the immune system circulate throughout the body in both the lymph and the blood. Immune cells will leave the circulatory system and enter the tissues by a process known as diapedesis. Immune cells return to the circulatory system via travel in the lymph. Situated along the lymphatic vessels are lymph nodes, which are small nodular aggregates of lymphoid tissues. The architecture of the lymph node is designed to facilitate acquired immune responses, with antigen presenting cells, B cells and T cells all in close proximity. Antigen presenting cells (APCs, e.g., dendritic cells, macrophages, B cells) display antigen on their surface in the form of peptides associated MHC class II molecules to T helper cells. T helper cells with T-cell

receptors specific for the given antigen become activated if they bind to the peptide MHC complexes and receive co-stimulatory signals (e.g, stimulation of CD28 on the Tcell by B7 molecules on the APC). Activated T helper cells proliferate, secreted cytokines, and can stimulate antigen-specific B cells or T cells to become activated. Once activated, cytotoxic T cells proliferate and are able to induce apoptosis of cells expressing specific antigen on their surface as a peptide in the context of MHC Class I molecules. Activated B cells also proliferate and may either enter into germinal center and undergo a process of affinity maturation of their antigen receptor, or differentiate into antibody forming cells (plasma cells) that secrete large quantities of antigen-specific antibody.

Aside from lymphocytes and antigen presenting cells, introduced above, there are several other accessory cells in the immune system including neutrophils, eosinophils, basophils, mast cells, and Natural Killer (NK) cells. NK cells are large granular lymphocytes that have cytotoxic function, especially against cells infected with intracellular pathogens, and may function in the eradication of cancer cells. Neutrophils are phagocytic cells that play a key role in the inflammatory process. Activated mast cells release granules containing histamine and other active agents which are effective against large parasites and also contribute to allergic reactions and asthma. Eosinophils bear Fc receptors for IgG and IgE, and participate in the killing of antibody coated parasites.

The immune system can be classified into the acquired and innate immune system. The cells of the innate immune system (e.g., neutrophils, eosinophils, basophils, mast cells) are not antigen specific and their action is not enhanced by repeated exposure to the same antigen. The cells of the acquired immune system (B and T cells) are antigen specific and repeated exposure of B and T cells to an antigen results in improved immune repsonses (memory responses) produced by these cell types. The cells and products of the acquired immune system can function to focus the action of the innate immune system. For example, eosinophils are not in themselves antigen specific, but as a result of expression of Fc receptors on their surface, their activity can be focused on a specific antigen to which an antibody response has been made by the acquired immune system. For a more extensive review of the immune

system, see Fundamental Immunology, 4th edition, ed. William Paul, Lippincott-Raven Pub. (1998).

- type, but rather requires the coordinated efforts of several cell types. In order to coordinate an immune response, it is necessary that cells of the immune system communicate with each other and with other cells of the body. Communication between cells may be made by cell-cell contact, between membrane bound molecules on each cell, or by the interaction of soluble components of the immune system with cellular receptors. Usually, such receptors are embedded in the plasma membrane, but there also exist a subset of cytoplasmic and nuclear receptors. Communication, or signaling, between cell types may have one or more of a variety of consequences including, activation, proliferation, differentiation, or apoptosis. Activation and differentiation may result in the expression or secretion of polypeptides, or other molecules, which in turn affect the function of other cells and/or molecules of the immune system.
- [011] Signaling molecules of the immune system, including not only cellular receptors and ligands, but also the downstream effectors of the receptors and/or ligands, may be described as immunomodulators. In addition, immunomodulators (also known as biological response modifiers) include microbial or synthetic substances and products of activated cells. The mechanism of action of immunomodulators usually involves a complicated interplay of various regulator and effector systems. Immunomodulators may enhance (immunoprophylaxis, immunostimulation), restore (immunosubstitution, immunorestoration) or suppress (immunosuppression, immunodeviation) immunological functions or activities. Immunomodulators may be, for example, cytokines, cytokine receptors, inhibitors of DNA synthesis, intacellular receptors, or components of signal transduction pathways, some of which are described in more detail below:

Cytokines and Cytokine Receptors

[012] Cytokines are small soluble proteins produced by one cell that alter the behavior or other properties of another cell or itself. Thus, by definition, cytokines are immunomodulatory molecules. Many cytokines have multiple biological effects and

are critical to the regulation of the immune response. For a review on cytokines, refer to Chapter 11 of Cellular and Molecular Immunology by Abbas et al. (1991).

- Immune responses of the acquired immune system can be classified into two [013] broad classes of immune responses: humoral (antibody-mediated) immune responses and cell-mediated immune responses (cell-mediated, i.e., cytotoxic T cell, immune response). Both types of responses require activation of CD4+ T helper cells. Depending on several factors, of which one factor is the cytokine environment, T helper (Th) cells may differentiate into either Th1 cells that promote cell-mediated responses or Th2 cells that promote humoral responses. Th1 cells, which produce interferon (IFN)-gamma, interleukin (IL)-2 and tumor necrosis factor (TNF)-beta, evoke cell-mediated immunity and phagocyte-dependent inflammation. Th2 cells, which produce IL-4, IL-5, IL-6, IL-9, IL-10, and IL-13, evoke strong antibody responses (including those of the IgE class) and eosinophil accumulation, but inhibit several functions of phagocytic cells (phagocyte-independent inflammation). The presence of Th1 or Th2 T cells can have a dramatic effect on the outcome of infection. A Th1 response during the course of infection by the intracellular bacterium mycobacterium leprae (M. leprae) is protective, whereas a Th2 response is much less so. Patients that make Th2 response to M. leprae develop full-blown lepromatous leprosy which is eventually fatal. The (mis)regulation of Th1 and Th2 responses have been implicated in the pathogenesis of several diseases, including several organspecific autoimmune disorders such as Crohn's disease, sarcoidosis, acute kidney allograft rejection, some unexplained recurrent abortions. For a review on Th1 and Th2 subsets, see Romagnani, Ann. Allergy Asthma Immunol. 85:9-18 (2000).
- [014] From the preceding example it is apparent that cytokines have play key roles on the class and effectiveness of the immune response. It is important to note that cytokines have effects on cell of both the innate and acquired immune systems and are produced by both immune and non-immune cells types.
- [015] Other cytokines such as interferon-alpha (secreted by leukocytes) and interferon-beta (secreted by fibroblasts and many other cell types) are cytokines that function to target the immune system towards fighting viral infections. The binding of interferon-alpha and -beta to cells results in a cellular signalling cascade which ultimately results in the inhibition of viral replication in infected cells, the upregulation

of MHC class I expression on cells, and the activation of Natural Killer (NK) cells. Interferons are useful in the diagnosis, treatment and prevention of viral infections and cancers.

Intracellular immunomodulators.

[016] Immunomodulatory proteins are not only cytokines or cytokine receptors. They may also be located intracellularly. For, example they may be intracellular components of a signaling pathway, or even intracellular receptors for certain signaling molecules such as steroids. One example of intracellular immunomodulatory proteins are the immunophilins such as cyclophilin and FK binding protein (FKBP). These immunophilins are peptidyl-prolyl cis-trans isomerases, though their enzymatic ability may be distinct from their role as immunomodulators. When these molecules are bound by the drugs, Cyclosporin A and FK506, respectively, they in turn inhibit the action of activated calcineurin. Calcineurin is a calcium activated serine/threonine kinase which dephosphorylates the transcription factor Nuclear Factor of Activated T cells (NF-AT). Upon dephosphorylation, NF-AT enters the nucleus and induces the transcription of several genes including IL-2. In sum, the immunophilin:drug complexes are able to inhibit clonal expansion of T cells by inhibiting IL-2 synthesis. In addition, FKBP when bound to another drug, rapamycin, can also inhibit the signaling of IL-2 through the IL-2 receptor. FKBP:rapamycin complexes accomplish the inhibition of IL-2 signaling not by binding to calcineurin, but by binding to and inactivating the protein kinases associated with IL-2 signaling resulting in the same outcome, the inhibition of T cell clonal expansion.

[017] Defects in any one or more of the components of the immune system can lead to disease susceptibility to infectious diseases. Two major classes of immune system disorders are autoimmune diseases, and immunodeficiencies. In autoimmunity, the effector mechanisms of the immune system (e.g., antigen specific antibodies and cellular cytotoxicity, e.g., of cytotoxic T cells, or natural killer cells) are misdirected at self rather than foreign antigens resulting is tissue distruction. Diseases classified as or associated with immunodeficiencies are diseases in which the immune system is unable to mount an effective immune response. A classic example of an immunodeficiecy is X-linked agammaglobulinemia in which an intracellular

signalling molecule expressed in B lymphocytes (Bruton's tyrosine kinase) is defective. The loss of function of this kinase prevents B cell maturation, thus patients with X linked agammaglobulinemia do not have mature B cells and are unable to make antibody, and as a result are susceptible to infection.

[018] The discovery of new human immune/hematopoietic polynucleotides, the polypeptides encoded by them, and antibodies that immunospecifically bind these polypeptides, satisfies a need in the art by providing new compositions which are useful in the diagnosis, treatment, prevention and/or prognosis of disorders of the immune system, including, but not limited to, autoimmune disorders, (e.g., systemic lupus erythematosus, rheumatoid arthritis, idiopathic thrombocytopenic purpura and multiple sclerosis) and immunodeficiencies (e.g., X-linked agammaglobulinemia, severe combined immunodeficiency, Wiskott-Aldrich syndrome, and ataxia telangiectasia). Additionally, immune/hematopoietic molecules would be useful as agents to boost immune responsiveness to pathogens or to suppress immune reactions, for example as is necessary in conjunction with organ transplantation.

Summary of the Invention

The present invention relates to novel immune/hematopoietic related [019] polynucleotides, the polypeptides encoded by these polynucleotides herein collectively referred to as "immune/hematopoietic antigens," and antibodies that immunospecifically bind these polypeptides, and the use of such immune/hematopoietic polynucleotides, antigens, and antibodies for detecting, treating, preventing and/or prognosing disorders of the immune system, including, but not limited to, the presence of cancer and cancer metastases of cells of hematopoietic origin. More specifically, isolated immune/hematopoietic nucleic acid molecules are provided encoding novel immune/hematopoietic polypeptides. Novel immune/hematopoietic polypeptides and antibodies that bind to these polypeptides are provided. Also provided are vectors, host cells, and recombinant and synthetic methods for producing human immune/hematopoietic polynucleotides, polypeptides, and/or antibodies. The invention further relates to diagnostic and therapeutic methods useful for diagnosing, treating, preventing and/or prognosing disorders related to the immune system or hematopoitic cells or tisues, including cancers of cells of

hematopoietic origin, and therapeutic methods for treating such disorders. The invention further relates to screening methods for identifying agonists and antagonists of polynucleotides and polypeptides of the invention. The invention further relates to methods and/or compositions for inhibiting or promoting the production and/or function of the polypeptides of the invention.

Detailed Description

Tables

[020] Table 1A summarizes some of the polynucleotides encompassed by the invention (including cDNA clones related to the sequences (Clone ID NO:Z), contig sequences (contig identifier (Contig ID:) and contig nucleotide sequence identifier (SEQ ID NO:X)) and further summarizes certain characteristics of these polynucleotides and the polypeptides encoded thereby. The first column provides a unique clone identifier, "Clone ID NO:Z", for a cDNA plasmid related to each immune/hematopoietic associated contig sequence disclosed in Table 1A. The second column provides a unique contig identifier, "Contig ID:" for each of the contig sequences disclosed in Table 1A. The third column provides the sequence identifier, "SEQ ID NO:X", for each of the contig polynucleotide sequences disclosed in Table 1A. The fourth column, "ORF (From-To)", provides the location (i.e., nucleotide position numbers) within the polynucleotide sequence of SEQ ID NO:X that delineate the preferred open reading frame (ORF) shown in the sequence listing and referenced in Table 1A as SEQ ID NO:Y (column 5). Column 6 lists residues comprising predicted epitopes contained in the polypeptides encoded by each of the preferred ORFs (SEQ ID NO:Y). Identification of potential immunogenic regions was performed according to the method of Jameson and Wolf (CABIOS, 4:181-186 (1988)); specifically, the Genetics Computer Group (GCG) implementation of this algorithm, embodied in the program PEPTIDESTRUCTURE (Wisconsin Package v10.0, Genetics Computer Group (GCG), Madison, Wisc.). This method returns a measure of the probability that a given residue is found on the surface of the protein. Regions where the antigenic index score is greater than 0.9 over at least 6 amino acids are indicated in Table 1A as "Predicted Epitopes." In particular embodiments, immune/hematopoietic associated polypeptides of the invention comprise, or

alternatively consist of, one, two, three, four, five or more of the predicted epitopes described in Table 1A. It will be appreciated that depending on the analytical criteria used to predict antigenic determinants, the exact address of the determinant may vary slightly. Column 7, "Tissue Distribution" shows the expression profile of tissue, cells, and/or cell line libraries which express the polynucleotides of the invention. The first number in column 7 (preceding the colon), represents the tissue/cell source identifier code corresponding to the code and description provided in Table 4. Expression of these polynucleotides was not observed in the other tissues and/or cell libraries tested. For those identifier codes in which the first two letters are not "AR", the second number in column 7 (following the colon) represents the number of times a sequence corresponding to the reference polynucleotide sequence (e.g., SEQ ID NO:X) was identified in the tissue/cell source. Those tissue/cell source identifier codes in which the first two letters are "AR" designate information generated using DNA array technology. Utilizing this technology, cDNAs were amplified by PCR and then transferred, in duplicate, onto the array. Gene expression was assayed through hybridization of first strand cDNA probes to the DNA array. cDNA probes were generated from total RNA extracted from a variety of different tissues and cell lines. Probe synthesis was performed in the presence of ³³P dCTP, using oligo(dT) to prime reverse transcription. After hybridization, high stringency washing conditions were employed to remove non-specific hybrids from the array. The remaining signal, emanating from each gene target, was measured using a Phosphorimager. Gene expression was reported as Phosphor Stimulating Luminescence (PSL) which reflects the level of phosphor signal generated from the probe hybridized to each of the gene targets represented on the array. A local background signal subtraction was performed before the total signal generated from each array was used to normalize gene expression between the different hybridizations. The value presented after "[array code]:" represents the mean of the duplicate values, following background subtraction and probe normalization. One of skill in the art could routinely use this information to identify normal and/or diseased tissue(s) which show a predominant expression pattern of the corresponding polynucleotide of the invention or to identify polynucleotides which show predominant and/or specific tissue and/or cell expression. Column 8, "Cytologic Band," provides the chromosomal location of polynucleotides

corresponding to SEQ ID NO:X. Chromosomal location was determined by finding exact matches to EST and cDNA sequences contained in the NCBI (National Center for Biotechnology Information) UniGene database. Given a presumptive chromosomal location, disease locus association was determined by comparison with the Morbid Map, derived from Online Mendelian Inheritance in Man (Online Mendelian Inheritance in Man, OMIMTM. McKusick-Nathans Institute for Genetic Medicine, Johns Hopkins University (Baltimore, MD) and National Center for Biotechnology Information, National Library of Medicine (Bethesda, MD) 2000. World Wide Web URL: http://www.ncbi.nlm.nih.gov/omim/). If the putative chromosomal location of the Query overlapped with the chromosomal location of a Morbid Map entry, an OMIM identification number is provided in Table 1A, column 9 labeled "OMIM Disease Reference(s)". A key to the OMIM reference identification numbers is provided in Table 5.

[021] Table 1B summarizes additional polynucleotides encompassed by the invention (including cDNA clones related to the sequences (Clone ID NO:Z), contig sequences (contig identifier (Contig ID:) contig nucleotide sequence identifiers (SEQ ID NO:X)), and genomic sequences (SEQ ID NO:B). The first column provides a unique clone identifier, "Clone ID NO:Z", for a cDNA clone related to each contig sequence. The second column provides the sequence identifier, "SEQ ID NO:X", for each contig sequence. The third column provides a unique contig identifier, "Contig ID:" for each contig sequence. The fourth column, provides a BAC identifier "BAC ID NO:A" for the BAC clone referenced in the corresponding row of the table. The fifth column provides the nucleotide sequence identifier, "SEQ ID NO:B" for a fragment of the BAC clone identified in column four of the corresponding row of the table. The sixth column, "Exon From-To", provides the location (i.e., nucleotide position numbers) within the polynucleotide sequence of SEQ ID NO:B which delineate certain polynucleotides of the invention that are also exemplary members of polynucleotide sequences that encode polypeptides of the invention (e.g., polypeptides containing amino acid sequences encoded by the polynucleotide sequences delineated in column six, and fragments and variants thereof).

[022] Table 2 summarizes homology and features of some of the polypeptides of the invention. The first column provides a unique clone identifier, "Clone ID NO:Z",

corresponding to a cDNA disclosed in Table 1A. The second column provides the unique contig identifier, "Contig ID:" corresponding to contigs in Table 1A and allowing for correlation with the information in Table 1A. The third column provides the sequence identifier, "SEQ ID NO:X", for the contig polynucleotide sequences. The fourth column provides the analysis method by which the homology/identity disclosed in the row was determined. Comparisons were made between polypeptides encoded by the polynucleotides of the invention and either a non-redundant protein database (herein referred to as "NR"), or a database of protein families (herein referred to as "PFAM") as further described below. The fifth column provides a description of PFAM/NR hits having significant matches to a polypeptide of the invention. Column six provides the accession number of the PFAM/NR hit disclosed in the fifth column. Column seven, "Score/Percent Identity", provides a quality score or the percent identity, of the hit disclosed in column five. Columns 8 and 9, "NT From" and "NT To" respectively, delineate the polynucleotides in "SEQ ID NO:X" that encode a polypeptide having a significant match to the PFAM/NR database as disclosed in the fifth column. In specific embodiments, polypeptides of the invention comprise, or alternatively consist of, an amino acid sequence encoded by the polynucleotides in SEQ ID NO:X as delineated in columns 8 and 9, or fragments or variants thereof.

Table 3 provides polynucleotide sequences that may be disclaimed according to certain embodiments of the invention. The first column provides a unique clone identifier, "Clone ID NO:Z", for a cDNA clone related to immune/hematopoietic associated contig sequences disclosed in Table 1A. The second column provides the sequence identifier, "SEQ ID NO:X", for contig polynucleotide sequences disclosed in Table 1A. The third column provides the unique contig identifier, "Contig ID", for contigs disclosed in Table 1A. The fourth column provides a unique integer 'a' where 'a' is any integer between 1 and the final nucleotide minus 15 of SEQ ID NO:X, represented as "Range of a", and the fifth column provides a unique integer 'b' where 'b' is any integer between 15 and the final nucleotide of SEQ ID NO:X, represented as "Range of b", where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:X, and where b is greater than or equal to a + 14. For each of the polynucleotides shown as SEQ ID NO:X, the uniquely defined integers can be substituted into the general formula of a-b, and used to describe polynucleotides which

may be preferably excluded from the invention. In certain embodiments, preferably excluded from the polynucleotides of the invention (including polynucleotide fragments and variants as described herein and diagnostic and/or therapeutic uses based on these polynucleotides) are at least one, two, three, four, five, ten, or more of the polynucleotide sequence(s) having the accession number(s) disclosed in the sixth column of this Table (including for example, published sequence in connection with a particular BAC clone). In further embodiments, preferably excluded from the invention are the specific polynucleotide sequence(s) contained in the clones corresponding to at least one, two, three, four, five, ten, or more of the available material having the accession numbers identified in the sixth column of this Table (including for example, the actual sequence contained in an identified BAC clone).

Table 4 provides a key to the tissue/cell source identifier code disclosed in Table 1A, column 7. Column 1 provides the key to the tissue/cell source identifier code disclosed in Table 1A, Column 7. Columns 2-5 provide a description of the tissue or cell source. Codes corresponding to diseased tissues are indicated in column 6 with the word "disease". The use of the word "disease" in column 6 is non-limiting. The tissue or cell source may be specific (e.g. a neoplasm), or may be disease-associated (e.g., a tissue sample from a normal portion of a diseased organ). Furthermore, tissues and/or cells lacking the "disease" designation may still be derived from sources directly or indirectly involved in a disease state or disorder, and therefore may have a further utility in that disease state or disorder. In numerous cases where the tissue/cell source is a library, column 7 identifies the vector used to generate the library.

disclosed in Table 1A, column 9. OMIM reference identification numbers (Column 1) were derived from Online Mendelian Inheritance in Man (Online Mendelian Inheritance in Man, OMIMTM. McKusick-Nathans Institute for Genetic Medicine, Johns Hopkins University (Baltimore, MD) and National Center for Biotechnology Information, National Library of Medicine, (Bethesda, MD) 2000. World Wide Web URL: http://www.ncbi.nlm.nih.gov/omim/). Column 2 provides diseases associated with the cytologic band disclosed in Table 1A, column 8, as determined from the Morbid Map database.

[026] Table 6 summarizes ATCC Deposits, Deposit dates, and ATCC designation numbers of deposits made with the ATCC in connection with the present application.

- [027] Table 7 shows the cDNA libraries sequenced, tissue source description, vector information and ATCC designation numbers relating to these cDNA libraries.
- [028] Table 8 provides a physical characterization of clones encompassed by the invention. The first column provides the unique clone identifier, "Clone ID NO:Z", for certain cDNA clones of the invention, as described in Table 1A. The second column provides the size of the cDNA insert contained in the corresponding cDNA clone.

Definitions

- [029] The following definitions are provided to facilitate understanding of certain terms used throughout this specification.
- [030] In the present invention, "isolated" refers to material removed from its original environment (e.g., the natural environment if it is naturally occurring), and thus is altered "by the hand of man" from its natural state. For example, an isolated polynucleotide could be part of a vector or a composition of matter, or could be contained within a cell, and still be "isolated" because that vector, composition of matter, or particular cell is not the original environment of the polynucleotide. The term "isolated" does not refer to genomic or cDNA libraries, whole cell total or mRNA preparations, genomic DNA preparations (including those separated by electrophoresis and transferred onto blots), sheared whole cell genomic DNA preparations or other compositions where the art demonstrates no distinguishing features of the polynucleotide sequences of the present invention.
- [031] As used herein, a "polynucleotide" refers to a molecule having a nucleic acid sequence encoding SEQ ID NO:Y or a fragment or variant thereof, a nucleic acid sequence contained in SEQ ID NO:X (as described in column 3 of Table 1A) or the complement thereof, a cDNA sequence contained in Clone ID NO:Z (as described in column 1 of Table 1A and contained within a library deposited with the ATCC); a nucleotide sequence encoding the polypeptide encoded by a nucleotide sequence in SEQ ID NO:B as defined in column 6 of Table 1B or a fragment or variant thereof; or a nucleotide coding sequence in SEQ ID NO:B as defined in column 6 of Table 1B or

the complement thereof. For example, the polynucleotide can contain the nucleotide sequence of the full length cDNA sequence, including the 5' and 3' untranslated sequences, the coding region, as well as fragments, epitopes, domains, and variants of the nucleic acid sequence. Moreover, as used herein, a "polypeptide" refers to a molecule having an amino acid sequence encoded by a polynucleotide of the invention as broadly defined (obviously excluding poly-Phenylalanine or poly-Lysine peptide sequences which result from translation of a polyA tail of a sequence corresponding to a cDNA).

- [032] As used herein, a "immune/hematopoietic antigen" refers collectively to any polynucleotide disclosed herein (e.g., a nucleic acid sequence contained in SEQ ID NO:X or the complement therof, or cDNA sequence contained in Clone ID NO:Z, or a nucleotide sequence encoding the polypeptide encoded by a nucleotide sequence in SEQ ID NO:B as defined in column 6 of Table 1B, or a nucleotide coding sequence in SEQ ID NO:B as defined in column 6 of Table 1B or the complement thereof and fragments or variants thereof as described herein) or any polypeptide disclosed herein (e.g., an amino acid sequence contained in SEQ ID NO:Y, an amino acid sequence encoded by SEQ ID NO:X, or the complement thereof, an amino acid sequence encoded by the cDNA sequence contained in Clone ID NO:Z, an amino acid sequence encoded by SEQ ID NO:B, or the complement thereof, and fragments or variants thereof as described herein). These immune/hematopoietic antigens have been determined to be predominantly expressed in hematopoietic tissues (e.g., bone marrow, fetal liver, and fetal spleen) or cells and tissues of the immune system (e.g., lymph nodes, spleen, B cells, T cells, monocytes, macrophages, dendritic cells, neutrophils, mast cells, basophils, and eosinophils) including normal or diseased tissues (as shown in Table 1A column 7 and Table 4).
- [033] In the present invention, "SEQ ID NO:X" was often generated by overlapping sequences contained in multiple clones (contig analysis). A representative clone containing all or most of the sequence for SEQ ID NO:X is deposited at Human Genome Sciences, Inc. (HGS) in a catalogued and archived library. As shown, for example, in column 1 of Table 1A, each clone is identified by a cDNA Clone ID (identifier generally referred to herein as Clone ID NO:Z). Each Clone ID is unique to an individual clone and the Clone ID is all the information needed to retrieve a given

clone from the HGS library. Furthermore, certain clones disclosed in this application have been deposited with the ATCC on October 5, 2000, having the ATCC designation numbers PTA 2574 and PTA 2575; and on January 5, 2001, having the depositor reference numbers TS-1, TS-2, AC-1, and AC-2. In addition to the individual cDNA clone deposits, most of the cDNA libraries from which the clones were derived were deposited at the American Type Culture Collection (hereinafter "ATCC"). Table 7 provides a list of the deposited cDNA libraries. One can use the Clone ID NO:Z to determine the library source by reference to Tables 6 and 7. Table 7 lists the deposited cDNA libraries by name and links each library to an ATCC Deposit. Library names contain four characters, for example, "HTWE." The name of a cDNA clone (Clone ID NO:Z) isolated from that library begins with the same four characters, for example "HTWEP07". As mentioned below, Table 1A correlates the Clone ID NO:Z names with SEQ ID NO:X. Thus, starting with an SEQ ID NO:X, one can use Tables 1A, 6 and 7 to determine the corresponding Clone ID NO:Z, which library it came from and which ATCC deposit the library is contained in. Furthermore, it is possible to retrieve a given cDNA clone from the source library by techniques known in the art and described elsewhere herein. The ATCC is located at 10801 University Boulevard, Manassas, Virginia 20110-2209, USA. The ATCC deposits were made pursuant to the terms of the Budapest Treaty on the international recognition of the deposit of microorganisms for the purposes of patent procedure.

least 30, at least 50, at least 100, at least 125, at least 500, or at least 1000 continuous nucleotides but are less than or equal to 300 kb, 200 kb, 100 kb, 50 kb, 15 kb, 10 kb, 7.5 kb, 5 kb, 2.5 kb, 2.0 kb, or 1 kb, in length. In a further embodiment, polynucleotides of the invention comprise a portion of the coding sequences, as disclosed herein, but do not comprise all or a portion of any intron. In another embodiment, the polynucleotides comprising coding sequences do not contain coding sequences of a genomic flanking gene (i.e., 5' or 3' to the gene of interest in the genome). In other embodiments, the polynucleotides of the invention do not contain the coding sequence of more than 1000, 500, 250, 100, 50, 25, 20, 15, 10, 5, 4, 3, 2, or 1 genomic flanking gene(s).

[035] A "polynucleotide" of the present invention also includes those polynucleotides capable of hybridizing, under stringent hybridization conditions, to sequences contained in SEQ ID NO:X, or the complement thereof (e.g., the complement of any one, two, three, four, or more of the polynucleotide fragments described herein), the polynucleotide sequence delineated in columns 8 and 9 of Table 2 or the complement thereof, and/or cDNA sequences contained in Clone ID NO:Z (e.g., the complement of any one, two, three, four, or more of the polynucleotide fragments, or the cDNA clone within the pool of cDNA clones deposited with the ATCC, described herein) and/or the polynucleotide sequence delineated in column 6 of Table 1B or the complement thereof. "Stringent hybridization conditions" refers to an overnight incubation at 42 degree C in a solution comprising 50% formamide, 5x SSC (750 mM NaCl, 75 mM trisodium citrate), 50 mM sodium phosphate (pH 7.6), 5x Denhardt's solution, 10% dextran sulfate, and 20 μg/ml denatured, sheared salmon sperm DNA, followed by washing the filters in 0.1x SSC at about 65 degree C.

- [036] Also contemplated are nucleic acid molecules that hybridize to the polynucleotides of the present invention at lower stringency hybridization conditions. Changes in the stringency of hybridization and signal detection are primarily accomplished through the manipulation of formamide concentration (lower percentages of formamide result in lowered stringency), salt conditions, or temperature. For example, lower stringency conditions include an overnight incubation at 37 degree C in a solution comprising 6X SSPE (20X SSPE = 3M NaCl; 0.2M NaH₂PO₄; 0.02M EDTA, pH 7.4), 0.5% SDS, 30% formamide, 100 ug/ml salmon sperm blocking DNA; followed by washes at 50 degree C with 1XSSPE, 0.1% SDS. In addition, to achieve even lower stringency, washes performed following stringent hybridization can be done at higher salt concentrations (e.g. 5X SSC).
- [037] Note that variations in the above conditions may be accomplished through the inclusion and/or substitution of alternate blocking reagents used to suppress background in hybridization experiments. Typical blocking reagents include Denhardt's reagent, BLOTTO, heparin, denatured salmon sperm DNA, and commercially available proprietary formulations. The inclusion of specific blocking reagents may require modification of the hybridization conditions described above, due to problems with compatibility.

[038] Of course, a polynucleotide which hybridizes only to polyA+ sequences (such as any 3' terminal polyA+ tract of a cDNA shown in the sequence listing), or to a complementary stretch of T (or U) residues, would not be included in the definition of "polynucleotide," since such a polynucleotide would hybridize to any nucleic acid molecule containing a poly (A) stretch or the complement thereof (e.g., practically any double-stranded cDNA clone generated using oligo dT as a primer).

[039] The polynucleotide of the present invention can be composed of any polyribonucleotide or polydeoxribonucleotide, which may be unmodified RNA or DNA or modified RNA or DNA. For example, polynucleotides can be composed of single- and double-stranded DNA, DNA that is a mixture of single- and double-stranded regions, single- and double-stranded RNA, and RNA that is mixture of single- and double-stranded regions, hybrid molecules comprising DNA and RNA that may be single-stranded or, more typically, double-stranded or a mixture of single- and double-stranded regions. In addition, the polynucleotide can be composed of triple-stranded regions comprising RNA or DNA or both RNA and DNA. A polynucleotide may also contain one or more modified bases or DNA or RNA backbones modified for stability or for other reasons. "Modified" bases include, for example, tritylated bases and unusual bases such as inosine. A variety of modifications can be made to DNA and RNA; thus, "polynucleotide" embraces chemically, enzymatically, or metabolically modified forms.

[040] The polypeptide of the present invention can be composed of amino acids joined to each other by peptide bonds or modified peptide bonds, i.e., peptide isosteres, and may contain amino acids other than the 20 gene-encoded amino acids. The polypeptides may be modified by either natural processes, such as posttranslational processing, or by chemical modification techniques which are well known in the art. Such modifications are well described in basic texts and in more detailed monographs, as well as in a voluminous research literature. Modifications can occur anywhere in a polypeptide, including the peptide backbone, the amino acid side-chains and the amino or carboxyl termini. It will be appreciated that the same type of modification may be present in the same or varying degrees at several sites in a given polypeptide. Also, a given polypeptide may contain many types of modifications. Polypeptides may be branched, for example, as a result of

ubiquitination, and they may be cyclic, with or without branching. Cyclic, branched. and branched cyclic polypeptides may result from posttranslation natural processes or may be made by synthetic methods. Modifications include acetylation, acylation, ADP-ribosylation, amidation, covalent attachment of flavin, covalent attachment of a heme moiety, covalent attachment of a nucleotide or nucleotide derivative, covalent attachment of a lipid or lipid derivative, covalent attachment of phosphotidylinositol, cross-linking, cyclization, disulfide bond formation, demethylation, formation of covalent cross-links, formation of cysteine, formation of pyroglutamate, formylation, gamma-carboxylation, glycosylation, GPI anchor formation, hydroxylation, iodination, methylation, myristoylation, oxidation, pegylation, proteolytic processing, phosphorylation, prenylation, racemization, selenoylation, sulfation, transfer-RNA mediated addition of amino acids to proteins such as arginylation, and ubiquitination. (See, for instance, PROTEINS - STRUCTURE AND MOLECULAR PROPERTIES, 2nd Ed., T. E. Creighton, W. H. Freeman and Company, New York (1993): POSTTRANSLATIONAL COVALENT MODIFICATION OF PROTEINS, B. C. Johnson, Ed., Academic Press, New York, pgs. 1-12 (1983); Seifter et al., Meth. Enzymol. 182:626-646 (1990); Rattan et al., Ann. N.Y. Acad. Sci. 663:48-62 (1992).)

- "SEQ ID NO:X" refers to a polynucleotide sequence described, for example, in Tables 1A or 2, while "SEQ ID NO:Y" refers to a polypeptide sequence described in column 5 of Table 1A. SEQ ID NO:X is identified by an integer specified in column 3 of Table 1A. The polypeptide sequence SEQ ID NO:Y is a translated open reading frame (ORF) encoded by polynucleotide SEQ ID NO:X. "Clone ID NO:Z" refers to a cDNA clone described in column 1 of Table 1A.
- "A polypeptide having biological activity" refers to a polypeptide exhibiting activity similar to, but not necessarily identical to, an activity of a polypeptide of the present invention, including mature forms, as measured in a particular biological assay, with or without dose dependency. In the case where dose dependency does exist, it need not be identical to that of the polypeptide, but rather substantially similar to the dose-dependence in a given activity as compared to the polypeptide of the present invention (i.e., the candidate polypeptide will exhibit greater activity or not more than about 25-fold less and, preferably, not more than about tenfold less activity,

and most preferably, not more than about three-fold less activity relative to the polypeptide of the present invention).

[043] Table 1A summarizes some of the immune/hematopoietic associated polynucleotides encompassed by the invention (including contig sequences (SEQ ID NO:X) and clones (Clone ID NO:Z) and further summarizes certain characteristics of these polynucleotides and the polypeptides encoded thereby.

Polynucleotides and Polypeptides

TABLE 1A

Clone ID NO: Z	Contig	SEQ ID	ORF	ΨΨ	Predicted Epitopes	Tissue Distribution	Cytologic	OMIM
	Ä	XO:X	(From-To)	SEQ		Library code: count	Band	Disease
				NO: Y		(see Table IV for Library Codes)		Reference(s):
HAMHB21 9	961376	11	17 - 2389	9763		AR089: 3, AR061: 1 H0271: 18, H0556: 9,		
						H0265: 8, H0581: 8, L0761:		
						4, H0543: 4, H0422: 4,		
						H0656: 3, H0457: 3, L0766:		
						3, 10002: 2, L0/48: 2, H0220: 1 H0650: 1 S0282:		
	-					1. H0610: 1. H0069: 1.		
•						H0635: 1, H0179: 1, H0416:		
						1, H0031: 1, H0090: 1,		
						T0041: 1, H0560: 1, H0529:		
						1, L0667: 1, L0649: 1,		
		*				L0803: 1, L0659: 1, L0666:		
						1, S0052: 1, S0216: 1,		
						H0702: 1, H0518: 1, H0521:		
						1, L0750: 1, H0445: 1,		
						H0423: 1, H0677: 1 and		
†						H0506: 1.		
1	573692	12	138 - 302	9764	Tyr-20 to Ile-33.	H0004: 2		
HASAY74 5	526312	13	79 - 318	9765		H0004: 1, H0090: 1 and H0543: 1.		
HASAY89 9	958768	14	125 - 280	99/6	Glu-28 to Lys-34.	H0004: 1, L0749: 1 and		
\dashv						H0445: 1.		
-	521835	15	2 - 103	1916	Thr-10 to Asn-22.	H0004: 2		
HBCAL36 9	931477	16	3 - 440	8926	Glu-26 to Ser-31,	H0370: 1, H0581: 1 and		
-			•		Glu-36 to Gln-55,	H0264: 1.		
					Glu-70 to Asn-82,			
					Ser-93 to Pro-98, Ser-115 to Ser-121.			
HBCAL39 9	964871	17	333 - 491	6926	Arg-1 to Ser-6.	H0255: 2, H0370: 2 and S0053: 1.		
HBCAM74 8	864366	18	1 - 348	9770	Pro-29 to Ser-37.	H0341: 1, H0370: 1 and		
						4		

				165215, 222900, 600049															134790, 191044, 600040, 600138		-									
				3926															19q13.4											
L0520: 1.	H0370: 2	H0370: 1 and H0063: 1.	S0114: 1, H0370: 1, H0075: 1 and L0758: 1.	H0370; 2	H0370: 1, T0042: 1 and H0423: 1.	H0271: 2 and H0370: 1.	H0370: 2	AR089: 2, AR061: 1	H0556: 2, L0766: 2, S0418:	1, S0442: 1, H0393: 1,	H0261: 1, S0222: 1, H0545:	1, H0050: 1, S6028: 1,	H0551: 1, H0494: 1, S0144:	1, S0002: 1, H0529: 1,	H0521: 1, L0439: 1, L0759:	1, S0308: 1, L0366: 1 and	H0063: 1 and 50208: 1	110005: 1 and 50506: 1.	H0255: 1, L0756: 1 and S0308: 1.	H0486: 1, H0522: 1 and	S0308: 1.	H0318: 1 and H0264: 1.	H0265: 1 and H0318: 1.	H0318: 2	H0318: 2	H0318: 4	H0305: 1 and H0318: 1.	H0318: 1 and S0053: 1.	H0318: 2	H0318: 2
	Pro-12 to Trp-31.		Trp-1 to Ser-11.		ā.	Gly-1 to Gly-6, Pro-23 to Pro-29.		Met-4 to Lys-12,	Phe-41 to Phe-50.											Leu-49 to Ser-54.		Arg-11 to Ser-28.		Ser-1 to Pro-7.	Lys-38 to Ser-43.				Lys-3 to Trp-9.	
	1 <i>LL</i> 6	2112	£ <i>LL</i> 6	9774	5175	9776	7777	9778									0770		9780	9781		9782	9783	9784	9785	9826	7876	9788	6826	0626
	186 - 359	3 - 245	48 - 266	1 - 96	464 - 574	42 - 233	539 - 727	1-366									87 - 793	277	275 - 484	124 - 306		223 - 369	3 - 176	2 - 217	9-308	120 - 275	3 - 83	2 - 271	55 - 300	17 - 205
	19	20	21	22	23	24	25	26									27.		28	59.		30	31	32	33	34	35	36	37	38
	573989	669802	503573	573993	932514	861018	922800	935414					-				614849		725481	864338		557972	529753	722723	677397	953840	675904	527998	527908	828026
	HBCAR79	HBCAS69	HBCAT17	HBCAT63	HBCBM52	HBCBX12	HBCBZ05	HBDAC79	;								HBDAD04		HBDAF51	HBDAF61		HBJAB59	HBJAC23	HBJAG72	HBJAI91	HBJAJ75				HBJAY91

																							12									
H0254: 2 and H0318: 1.	H0318: 2	H0318: 2	H0318: 2	H0318: 1 and H0445: 1.	H0318: 1 and H0445: 1.	H0318: 2	T0002: 1 and H0318: 1.	S0114: 1 and H0318: 1.	H0318: 2	H0318: 1 and S0344: 1.	H0318: 2	H0318: 2	H0318: 2	H0318: 2	H0318: 2	H0318: 2	H0318: 2	H0318: 2	H0254: 1, H0318: 1 and	L0599: 1.	H0318: 3	H0318: 1 and S0053: 1.	H0318: 1, H0090: 1, L0766: 12	1, L0748: 1 and L0779: 1.	H0318: 3	H0318: 2 and L0748: 1.	AR054: 10, AR051: 2,	AR050: 1	H0306: 1, H0318: 1, L0766:	TEGG 1 1 1 100 / 1	H0318: 1 and H0264: 1.	AR054: 21, AR051: 14,
		Gly-1 to Pro-6.		Ile-39 to Gln-48.		Ser-28 to Arg-44.	Pro-29 to Thr-36.			Gln-46 to Gln-54.		Lys-1 to Phe-6.						Gla-1 to Lys-15.	Lys-19 to Glu-24,	Lys-78 to Leu-83.		Leu-2 to Asn-15.		Ser-39 to Tyr-44, Gln-54 to Gly-60.		Asp-5 to Trp-12, Arg-18 to Gln-28.						
9791	9192	9793	9794	9795	9626	2626	8626	6616	0086	9801	9802	9803	9804	9805	9086	2086	8086	6086	9810		9811	9812	9813	-	9814	9815	9816			1,00	9817	9818
79 - 189	177 - 344	137 - 271	20 - 145	158 - 334	99 - 182	1 - 132	39 - 185	206 - 331	64 - 171	89 - 316	2 - 148	1 - 117	1 - 153.	3 - 209	38 - 100	18 - 98	151 - 420	165 - 377	267 - 557		245 - 391	35 - 208	221 - 466		292 - 459	342 - 518	271 - 516	_		17.	10 - 1/4	98 - 244
39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	28		59	60	19		62	63	\$			20	65	8
781398	527903	527112	714390	697628	823468	527711	847946	527702	531104	856216	752830	573846	494836	847935	932302	573728	919383	573847	795732		716395	674872	589249		973376	934994	895961			707051	167/8/	888625
HBJBM14	HBJBR94	HBJBUSS	HBJCD43	HBJCD88	HBJCJ68	HBJC081	HBJCR51	HBJCR90	HBJDL73	HBJDN14	HBJDO70	HBJDP32	HBJDP41	HBJDQ75	HBJDT05	HBJDT47	HBJDW23	HBJDW36	HBJDX18		HBJDX51	HBJEA22	HBJEA25		HBJEA44	HBJEA65	HBJEA90			2200000	HBJED00	HBJEE29

AR050: 14 H0090: 2, H0318: 1 and	S0426: 1.	H0318: 2 and L0766: 1.	H0255: 1 and H0318: 1.	H0318: 2	H0318: 2	H0318: 2.		H0318: 1, L0766: 1 and	H0445: 1.	H0318: 2	AR051: 21, AR054: 19,	AR050: 13	H0318: 2	H0318: 2	H0318: 2		L0747: 2, S0114: 1, H0318:	1, L0770: 1, L0658: 1 and	L0790: 1.	H0305: 2, H0402: 1, H0318:	20140. 2 - 4 TIO219. 1	30140. £ and fiv316. 1.	H0255: 1 and H0318: 1.	S0116: 1 and H0318: 1.	H0318: 2	H0318: 1 and H0445: 1.	S0116: 1 and H0318: 1.	H0318: 2 and L0748: 2.	H0318: 2	H0318: 2	H0318: 2
					Asp-26 to Pro-33.	Arg-2 to Pro-15,	Pro-37 to Trp-52.			Lys-43 to Ser-49.	,			Pro-14 to Phe-19.	Arg-5 to Glu-10,	Arg-16 to Gln-24.							Ser-1 to Ser-7, Pro-16 to Cys-21.		Pro-1 to Asn-8.		-		Arg-41 to Arg-48.		Lys-1 to Ser-9, Ser-20 to Pro-26.
		9819	9820	9821	9822	9823		9824		9825	9856			9827	9828		9829			9830	0831	1	9832	9833	9834	9835	9836	9837	9838	9839	9840
		2 - 229	1 - 78	140 - 424	80 - 202	117 - 425		115 - 264		2 - 190	54 - 257			105 - 227	101 - 262		3 - 380			419 - 571	731 - 25	101	224 - 102	101 - 238	157 - 330	3 - 155	22 - 216	177 - 425	137 - 301	256 - 378	1 - 87
		29	89	69	70	71		72		73	74			75	9/		11			78	20	200	80	81	82	83	84	85	98	87	88
		531103	971161	669495	671201	693490		847920		693491	847843			764573	953804		715846			527553	794343	70200	50/534	573781	421567	. 690479	725818	273806	625315	573970	738298
		HBJEE30	HBJEH70	HBJEI42	HBJEJ21	HBJEJ29		HBJEJ83		HBJE029	HBJEP15			HBJEP73	HBJER19		HBJES44			HBJET76	HRIET94	The second second	HBJEW IS	HBJEZ09	HBJEZ16	HBJEZ39	HBJFC51	HBJFJ53	HBJFK55	HBJFL49	HBJFP58

953/95 89 1 - 135 9841 Aria-12 to Lys-15. 873747 90 167 - 280 9842 Pro-28 to Phe-38. 873778 91 113 - 418 9843 Aria-59 to Val-65, 873755 92 143 - 352 9844 Aria-15 to Met-78. 573765 93 194 - 128 9845 Aria-10 Phe-12. 573766 96 103 - 186 9848 Aria-1 to Phe-12. 573766 96 103 - 186 9849 Aria-1 to Phe-12. 573760 98 2 - 106 9850 Aria-4 to Cys-10. 573760 98 2 - 106 9850 Aria-4 to Cys-10. 573760 98 2 - 106 9850 Aria-4 to Cys-10. 573760 98 2 - 106 9850 Aria-4 to Cys-10. 574095 100 276 - 464 9852 Aria-16 to Pro-23. 526679 102 1-420 9854 Aria-16 to Pro-23. 57668 106 147 - 338 9856 Aria-16 to Pro-23.		20000	6	,	2007	41- 13 4- T 10	110210.3		
573747 90 167 - 280 9842 Pro-28 to Phe-38. H0318: 2 878778 91 113 - 418 9843 Ala-59 to Val-65, H0318: 2 873755 92 143 - 322 9844 Yal-73 to Met-78. H0318: 2 573766 96 103 - 186 9846 Gry-2 to Glu-7. H0318: 2 573766 96 103 - 186 9848 Gly-2 to Glu-7. H0318: 2 573766 96 103 - 186 9849 Asn-4 to Cys-10. H0318: 2 573766 96 103 - 186 9848 Gly-2 to Glu-7. H0318: 2 573760 98 55 - 240 9853 Asn-4 to Cys-10. H0318: 2 574095 100 276 - 464 9853 Asn-4 to Leu-10, H0318: 1 and H0264: 1. 574095 107 275 - 464 9853 Asn-4 to Leu-10, H0318: 2 57679 103 56 - 256 9854 Asn-4 to Leu-10, H0318: 1 and H0264: 1. 57679 103 16 - 138 9856 Arg-16 to P	FV07	953/95	89	1-135	7841	Ala-12 to Lys-19.	HU316: 2		
878778 91 113 - 418 9843 Ala-59 to Val-65, Ala-30 Met-78. H0318: 2 573755 92 143 - 328 9845 H0318: 2 H0318: 2 573755 93 194 - 328 9845 H0318: 2 H0318: 2 57366 95 103 - 180 9846 Ara-1 to Phe-12. H0318: 2 57376 96 103 - 186 9849 Ara-4 to Cys-10. H0318: 2 57376 96 103 - 186 9849 Ara-4 to Cys-10. H0318: 2 57376 98 2 - 106 9850 Ara-4 to Cys-10. H0318: 1 and H026: 1. 57405 100 275 - 464 9823 Ara-4 to Lea-10, H0318: 2 57405 101 1 - 150 9834 Ara-4 to Lea-10, H0318: 1 and H026: 1. 57405 102 1 - 420 9854 Ara-86 to Ala-95. H0318: 2 52679 103 56 - 256 9855 Arg-16 to Pro-23. H0318: 1 799065 104 147 - 338 9856 Arg-16 to Pro-23. <td>FV59</td> <td>573747</td> <td>8</td> <td>167 - 280</td> <td>9842</td> <td>Pro-28 to Phe-38.</td> <td>H0318: 2</td> <td></td> <td></td>	FV59	573747	8	167 - 280	9842	Pro-28 to Phe-38.	H0318: 2		
573765 92 143-352 9844 H0318: 2 573755 93 194-328 9845 H0318: 2 571351 94 3-190 9846 H0318: 2 571351 94 3-190 9848 Gly-2 to Glu-7. H0318: 2 571347 95 340 9848 Gly-2 to Glu-7. H0318: 2 571347 97 95 - 340 9849 Asn-4 to Cys-10. H0318: 2 571340 98 2 - 106 9850 Asn-4 to Gly-7. H0318: 1 and H026s: 1. 573060 98 2 - 106 9853 Asn-4 to Len-10, H0318: 2 671191 101 1 - 150 9853 Asn-4 to Len-10, H0318: 1 and H0211: 1. 671191 101 1 - 150 9853 Asn-4 to Len-10, H0318: 2 671191 101 1 - 150 9853 Asn-10 Glu-7. H0318: 1 and H0318: 1. 795668 106 15 - 341 9856 Arg-16 to Ser-23. H0318: 1 and H0318: 1. 739095 105	FW10	878778	16	113 - 418	9843	Ala-59 to Val-65, Val-73 to Met-78.	H0318: 2		
573755 93 194 - 328 9845 H0318: 2 571351 94 3 - 200 8446 A=1 to Phe-12. H0318: 2 571682 96 1 - 200 848 Gh-10. H0318: 2 571347 97 95 - 340 9849 Asn-4 to Cys-10. H0318: 2 571347 97 95 - 340 9850 Asn-4 to Cys-10. H0318: 2 573760 98 2 - 106 9850 Asn-4 to Cys-10. H0318: 1 and H0264: 1. 573760 98 35 - 240 9851 Asn-4 to Cys-10. H0318: 1 and H0264: 1. 574095 100 2.6 - 464 9852 Asn-4 to Can-10, H0318: 1 and H0271: 1. 671191 101 1 - 150 9854 Asn-4 to Can-10, H0318: 2 H0318: 2 507530 102 1 - 420 9855 Asn-4 to Can-10, H0318: 1 H0318: 1 and H044: 1. 507568 106 15 - 341 9858 Giy-1 to Gir-7. H0457: 2 and H0318: 1. 57668 106 15 - 341 9858 Giy-1 to Gir-7.	FW19	573765	92	143 - 352	9844		H0318: 2		
571351 94 3 - 200 9846 H0318: 2 536682 95 2 - 199 9847 Ala-1o Phe-12 H0318: 2 573766 96 103 - 186 9848 Gly-2 to Glu-7. H0318: 2 571347 97 95 - 340 9850 Asp-41 to Gly-47. H0318: 1 57369 98 2 - 106 9850 Asp-41 to Gly-47. H0318: 1 574095 100 276 - 464 9852 Asp-41 to Gly-47. H0318: 1 671191 101 1 - 150 9854 Asp-41 to Gly-47. H0318: 2 552679 100 276 - 464 9852 Asp-41 to Gly-47. H0318: 2 671191 101 1 - 150 9854 Ala-86 to Ala-95. H0318: 2 55679 102 1 - 420 9855 Asp-1 to Glp-7. H0318: 2 507530 103 56 - 256 9855 Asp-1 to Glp-7. H0318: 1 799085 104 147 - 338 9856 Arg-16 to Pro-23. H0457: 2 and H0318: 1	FW20	573755	93	194 - 328	9845		H0318: 2		
526682 95 2-199 9847 Ala-1 to Phe-12. H0318: 2 573766 96 103-186 9848 Gly-2 to Glu-7. H0318: 2 573760 98 2-106 9850 Asn-4 to Cys-10. H0318: 1 573760 98 2-106 9851 Asp-41 to Gly-47. H0318: 1 573760 98 55-240 9853 Asn-4 to Leu-10, H0318: 1 574095 100 276-464 9852 Asn-4 to Leu-10, H0318: 2 671191 101 1-150 9854 Asn-4 to Leu-10, H0318: 2 526679 102 1-420 9854 Ala-86 to Ala-95. H0318: 2 526679 103 164-198 9856 Arg-16 to Pro-23. H0318: 2 739095 104 147 - 338 9856 Arg-16 to Pro-23. H0318: 1 739095 105 10-198 9857 Ser-1 to Glu-7. H0318: 1 739095 106 15-341 9858 Gly-1 to Glu-7. H0318: 1 <tr< td=""><td>FW50</td><td>571351</td><td>94</td><td>3 - 200</td><td>9846</td><td></td><td>H0318: 2</td><td></td><td></td></tr<>	FW50	571351	94	3 - 200	9846		H0318: 2		
573766 96 103 - 186 9848 Gly-2 to Glu-7. H0318: 2 571347 97 95 - 340 9849 Asn-4 to Cys-10. H0318: 2 573760 98 2 - 106 9850 H0318: 1 and H0264: 1. 573093 100 276 - 464 9851 Asn-4 to Clar-10, H0318: 1 and H0271: 1. 671191 101 1 - 150 9853 Asn-4 to Len-10, H0318: 2 H0318: 2 526679 102 1 - 420 9854 Ala-86 to Ala-95. H0318: 2 H0318: 2 526679 103 56 - 256 9855 Arg-16 to Pro-23. H0318: 2 H0318: 2 526679 105 10 - 198 9856 Arg-16 to Pro-23. H0318: 3 H0318: 1 739095 104 15 - 341 9858 Gly-1 to Gln-7, Gln-7. H0318: 1 H0457: 2 and H0318: 1. 957668 106 15 - 341 9858 Gly-1 to Gln-7, H0318: 1 H0457: 2 and H0318: 1. 957668 106 15 - 341 9858 Gly-1 to Gln-7, H0318: 1 H0457: 2 and H0318: 1. 919507 107 2	FW55	526682	95	2 - 199	9847	Ala-1 to Phe-12.	H0318: 2	-	
571347 97 95 - 340 9849 Asn-4 to Cys-10. H0318: 2 573760 98 2 - 106 9850 H0318: 1 and H0264: 1. 573760 98 2 - 106 9851 Asp-41 to Gly-47. H0318: 1 and H0271: 1. 574095 100 276 - 464 9852 Asn-4 to Leu-10, H0318: 2 H0318: 1 and H0271: 1. 574095 102 1 - 420 9854 Ala-86 to Ala-95. H0318: 2 H0318: 2 507530 103 56 - 256 9855 Arg-16 to Pro-23. H0318: 2 H0318: 1 and H044: 1. 799685 104 147 - 338 9856 Arg-16 to Pro-23. H0318: 3 H0318: 1 and H044: 1. 739095 105 10 - 198 9857 Ser-1 to Glu-7. H0457: 2 and H0318: 1. H0457: 2 and H0318: 1. 739095 106 15 - 341 9858 Gly-1 to Glu-7. Gly. H0457: 2 and H0318: 1. Gr-256 to Lys-26, Glu-60, Gly-51. H0318: 1. 957668 106 15 - 340 9859 Lys-7 to Ser-18, H0318: 1. H0318: 1. H0436: 1 and Glu-51. Glu-51. Glu-51. Ser-18, H0318: 1. H0318: 1 and H0318: 1. 864063 109 </td <td>FW68</td> <td>573766</td> <td>96</td> <td>103 - 186</td> <td>9848</td> <td>Gly-2 to Glu-7.</td> <td>H0318: 2</td> <td></td> <td></td>	FW68	573766	96	103 - 186	9848	Gly-2 to Glu-7.	H0318: 2		
573760 98 2 - 106 9850 H0318: 1 and H0264: 1. 529843 99 55 - 240 9851 Asp-41 to Gly-47. H0318: 1 and H0271: 1. 574095 100 276 - 464 9852 H0318: 2 H0318: 2 671191 101 1 - 150 9853 Asn-4 to Leu-10, Asn-45. H0318: 2 526679 102 1 - 420 9854 Ala-86 to Ala-95. H0318: 2 507530 103 56 - 256 9855 Arg-16 to Pro-23. H0318: 2 799685 104 147 - 338 9856 Arg-16 to Pro-23. H0318: 1 and H044: 1. 957668 105 15 - 341 9858 Gly-1 to Glu-7. H0318: 1 and H0318: 1. 957668 106 15 - 341 9858 Gly-1 to Glu-7. H0318: 1 and H0318: 1. 957668 106 15 - 341 9858 Gly-1 to Glu-7. H0457: 2 and H0318: 1. 957668 107 275 - 490 9859 Lys-7 to Ser-18, H0318: 1, H0436: 1 and 920821 109 330 - 451 <	FW78	571347	97	95 - 340	9849	Asn-4 to Cys-10.	H0318: 2		
529843 99 55-240 9851 Asp-41 to Gly-47. H0318: 1 and H0264: 1. 574095 100 276-464 9852 Asn-4 to Leu-10, H0318: 1 and H0271: 1. 671191 101 1-150 9853 Asn-4 to Leu-10, H0318: 2 826679 102 1-420 9854 Ala-86 to Ala-95. H0318: 2 199685 104 147-338 9856 Agn-16 to Pro-23. H0318: 3 739087 105 10-198 9857 Ser-1 to Glu-7. H0488: 1 and H0444: 1. 957668 106 15-341 9858 Gly-1 to Glu-7. H0487: 2 and H0318: 1. 957668 106 15-341 9858 Gly-1 to Glu-7. H0487: 2 and H0318: 1. 957668 106 15-341 9858 Gly-1 to Glu-7. H0457: 2 and H0318: 1. 919507 107 275-490 9859 Lys-7 to Ser-18, AR089: 1, AR061: 1 864063 108 199 - 375 9860 Pro-26 to Lys-31. H0318: 1, H0436: 1 and 662725 110 <	JFX57	573760	86	2 - 106	9850		H0318: 2		
574095 100 276-464 9852 Asn-4 to Leu-10, defered H0318: 1 and H0271: 1. 671191 101 1-150 9853 Asn-4 to Leu-10, defered. H0318: 2 526679 102 1-420 9854 Ala-86 to Ala-95. H0318: 2 507530 103 56-256 9855 Ag-16 to Pro-23. H0318: 2 739095 104 147-338 9856 Ag-16 to Pro-23. H0318: 1 and H0444: 1. 957668 106 15-341 9856 Gly-1 to Glu-7. H0457: 2 and H0318: 1. 95768 106 15-341 9858 Gly-1 to Glu-7. H0457: 2 and H0318: 1. 95768 106 15-341 9858 Gly-1 to Glu-7. H0457: 2 and H0318: 1. 919507 107 275-490 9859 Lys-16 to Ser-16, Ag-16. L0748: 1. 864063 108 199-375 9860 Pro-26 to Lys-42, S0116: 1, H0318: 1 and Glu-51: 2 and Glu-51: 2 and Glu-51: 3 and H0318: 1 662725 110 305-451 9862	JFX81	529843	66	55 - 240	9851	Asp-41 to Gly-47.	H0318: 1 and H0264: 1.		
671191 101 1 - 150 9853 Asn-4 to Leu-10, Thr-14 to Ser-23. H0318: 2 526679 102 1 - 420 9854 Ala-86 to Ala-95. H0318: 2 507530 103 56 - 256 9855 Arg-16 to Pro-23. H0318: 3 739085 104 147 - 338 9856 Arg-16 to Pro-23. H0318: 1 and H0444: 1. 739095 105 10 - 198 9857 Ser-1 to Glu-7. H0457: 2 and H0318: 1. 957668 106 15 - 341 9858 Gly-1 to Glu-7. H0457: 2 and H0318: 1. Pro-55 Pro-55 to Clu-60. Ala-62 to Ser-26. Ala-62 to Ser-71. Ala-62 to Ser-71. Ser-82 to Arg-88. Pro-55 to Glu-51. H0318: 1, H0436: 1 and Pro-32 to Glu-51. H0318: 1, H0436: 1 and Pro-32 to Glu-51. 864063 108 199 - 375 9860 Pro-26 to Lys-42. S0116: 1, H0318: 1 and Glu-62 to Ser-68. 662725 110 305 - 451 9863 Lyr-6 to Glu-12. H0318: 2 662725 110 305 - 451 9863 Lyr-6 to Glu-12. H0318: 2	JFY40	574095	100	276 - 464	9852		H0318: 1 and H0271: 1.		
526679 102 1 - 420 9854 Ala-86 to Ala-95. H0318: 2 507530 103 56 - 256 9855 Ag-16 to Pro-23. H0318: 2 739085 104 147 - 338 9856 Arg-16 to Pro-23. H0318: 1 and H0444: 1. 739095 105 10 - 198 9857 Ser-1 to Glu-7. H0457: 2 and H0318: 1. 957668 106 15 - 341 9858 Ser-16 to Ser-26, H0457: 2 and H0318: 1. Pro-55 to Glu-60, Ala-62 to Ser-71, Ser-82 to Arg-88. Ser-82 to Arg-88. AR089: 1, AR061: 1 Pro-35 to Glu-60, Ala-62 to Ser-18, H0318: 2, L0517: 2 and Pro-35 to Glu-51. Pro-32 to Glu-51. L0748: 1. 864063 108 199 - 375 9860 Pro-26 to Lys-31. H0318: 1, H0436: 1 and 920821 109 130 - 552 9861 Ser-26 to Lys-42, S0116: 1, H0318: 1. 662725 110 305 - 451 9862 Tyr-6 to Gln-12. H0318: 2 662725 110 305 - 451 9863 Lys-7 to Re-48. H0318:	JFZ21	671191	101	1 - 150	9853	Asn-4 to Leu-10,	H0318: 2		
526679 102 1 - 420 9854 Ala-86 to Ala-95 H0318: 2 507530 103 56 - 256 9855 Arg-16 to Pro-23 H0318: 3 739085 104 147 - 338 9856 Arg-16 to Pro-23 H0318: 3 739095 105 10 - 198 9857 Ser-1 to Glu-7. H0457: 2 and H0318: 1. 957668 106 15 - 341 9858 Gly-1 to Glu-7. H0457: 2 and H0318: 1. Pro-35 to Glu-60, Ala-62 to Ser-71, Ser-82 to Arg-88. Ala-62 to Ser-71, Ser-82 to Arg-88. 919507 107 275 - 490 9859 Lys-7 to Ser-18, AR089: 1, AR061: 1 864063 108 199 - 375 9860 Pro-26 to Lys-31. H0318: 1, H0436: 1 and 920821 109 130 - 552 9861 Ser-26 to Lys-42, S0116: 1, H0318: 1. 662725 110 305 - 451 9862 Tyr-6 to Gln-12. H0255: 1 and H0318: 1. 662725 110 305 - 451 9863 Lys-37 to Met-42. H0318: 2. 600775 1						1 nr-14 to Scr-25.	0.001		
507530 103 56 - 256 9855 H0318: 2 739085 104 147 - 338 9856 Arg-16 to Pro-23. H0318: 3 739085 105 10 - 198 9857 Ser-1 to Glu-7. H0457: 2 and H044: 1. 957668 106 15 - 341 9858 Gly-1 to Glu-7. H0457: 2 and H0318: 1. Cys-16 to Ser-26, Pro-55 to Glu-6. Pro-55 to Glu-6. Pro-55 to Glu-6. Ala-62 to Ser-11, Ala-62 to Ser-11, Ser-82 to Arg-88. Ala-62 to Ser-11, Ala-62 to Ser-18, H0318: 1, AR061: 1 Pro-32 to Glu-51. Pro-32 to Glu-51. H0318: 1, H0436: 1 and 864063 109 130 - 375 9860 Pro-26 to Lys-31. S0308: 1. 920821 109 130 - 552 9861 Ser-26 to Lys-42, S0308: 1. 662725 110 305 - 451 9862 Tyr-6 to Glu-12. H0318: 1 603781 111 3 - 128 9863 Lys-37 to Met-42. H0318: 2	JFZ40	526679	102	1 - 420	9854	Ala-86 to Ala-95.	H0318: 2		
799685 104 147 - 338 9856 Arg-16 to Pro-23. H0318: 3 739095 105 10 - 198 9857 Ser-1 to Glu-7. H0318: 1 and H0444: 1. 957668 106 15 - 341 9858 Gly-1 to Glu-7. H0457: 2 and H0318: 1. Pro-55 106 15 - 341 9858 Gly-1 to Glu-6. H0457: 2 and H0318: 1. Pro-55 to Glu-6. Ala-62 to Ser-71, Ser-82 to Arg-88. AR089: 1, AR061: 1 Pro-35 to Glu-51. 864063 107 275 - 490 9859 Lys-7 to Ser-18, H0318: 2, L0517: 2 and 864063 108 199 - 375 9860 Pro-26 to Lys-31. H0318: 1, H0436: 1 and 920821 109 130 - 552 9861 Ser-26 to Lys-42, S0116: 1, H0318: 1 and 662725 110 305 - 451 9862 Tyr-6 to Glu-12. H0255: 1 and H0318: 1. 662725 111 3 - 128 9863 Lys-37 to Met-42. H0318: 2 603781 111 3 - 128 9864 Arn-40 to Tyre-48 H0444: 2 and H0318: 1	JFZ56	507530	103	56 - 256	9855		H0318: 2		
739095 105 10 - 198 9857 Ser-1 to Glu-7. H0318: 1 and H0444: 1. 957668 106 15 - 341 9858 Gly-1 to Gln-7, Gln-60, Gln-61, Gln-62, Gln-61, Gln-62, Gln-61, Gln-62, Gln-62, Gln-62, Gln-63, Gln-62, Gln-62, Gln-62, Gln-63, Gln-63, Gln-63, Gln-63, Gln-64, G	JFZ82	799685	104	147 - 338	9826	Arg-16 to Pro-23.	H0318: 3		
957668 106 15 - 341 9858 Gly-1 to Gln-7, H0457: 2 and H0318: 1. Cys-16 to Ser-26, Pro-55 to Gln-60, Ala-62 to Ser-71, Ser-82 to Arg-88. 919507 107 275 - 490 9859 Lys-7 to Ser-18, H0318: 2, L0517: 2 and Pro-32 to Glu-51. H0318: 2, L0517: 2 and Pro-32 to Glu-51. H0318: 1, H0436: 1 and Se4063 108 199 - 375 9860 Pro-26 to Lys-31. H0318: 1, H0436: 1 and Glu-62 to Ser-68. L0769: 1. 662725 110 305 - 451 9862 Tyr-6 to Gln-12. H0318: 2 613781 111 3 - 128 9863 Lys-37 to Met-42. H0318: 2	JGR59	739095	105	861 - 01	9857	Ser-1 to Glu-7.	H0318: 1 and H0444: 1.		
Cys-16 to Ser-26, Pro-55 to Gin-60, Ala-62 to Ser-71, Ser-82 to Arg-88. 919507 107 275 - 490 9859 Lys-7 to Ser-18, Pro-32 to Giu-51. R64063 108 199 - 375 9860 Pro-26 to Lys-31. S64063 109 130 - 552 9861 Ser-26 to Lys-42, Giu-62 to Ser-68. Giu-62 to Ser-68. L0769: 1. Giu-62 to Ser-68. H0318: 1, H0436: 1 and H0318: 1. Giu-62 to Ser-68. L0769: 1. Giu-62 to Ser-68. H0318: 2 H0318: 2 H0318: 2	JGT72	957668	106	15 - 341	9858	Gly-1 to Gln-7,	H0457: 2 and H0318: 1.	22q11	104170, 104170,
Pro-55 to Gin-60, Ala-62 to Ser-71, Ser-82 to Arg-88. AR089: 1, AR061: 1						Cys-16 to Ser-26,			104170, 115470,
Ala-62 to Ser-71, Ser-82 to Arg-88. 919507 107 275 - 490 9859 Lys-7 to Ser-18, R64063 108 199 - 375 9860 Pro-26 to Lys-31. 920821 109 130 - 552 9861 Ser-26 to Lys-42, 662725 110 305 - 451 9863 Lys-37 to Met-42. 613781 111 3 - 128 9863 Lys-37 to Met-42. H0318: 1, AR061: 1 H0318: 2, L0517: 2 and L0748: 1. S0308: 1.						Pro-55 to Gln-60,			142360, 188400,
919507 107 275 - 490 9859 Lys-7 to Ser-18, Pro-32 to Glu-51. AR089: 1, AR061: 1 864063 108 199 - 375 9860 Pro-26 to Lys-31. H0318: 2, L0517: 2 and L0748: 1. 920821 109 130 - 552 9861 Ser-26 to Lys-42, S0308: 1. S0308: 1. 662725 110 305 - 451 9863 Tyr-6 to Glu-12. H0255: 1 and H0318: 1. 613781 111 3 - 128 9863 Lys-37 to Met-42. H0318: 2 600775 110 305 - 451 9863 Lys-37 to Met-42. H0318: 2						Ala-62 to Ser-71,			188400, 217095,
919507 107 275 - 490 9859 Lys-7 to Ser-18, AR089: 1, AR061: 1 Pro-32 to Glu-51. H0318: 2, L0517: 2 and L0748: 1. 864063 108 199 - 375 9860 Pro-26 to Lys-31. H0318: 1, H0436: 1 and S0308: 1. 920821 109 130 - 552 9861 Ser-26 to Lys-42, S0116: 1, H0318: 1 and Glu-62 to Ser-68. L0769: 1. 662725 110 305 - 451 9862 Tyr-6 to Glu-12. H0255: 1 and H0318: 1. 613781 111 3 - 128 9863 Lys-37 to Met-42. H0318: 2	·					Ser-82 to Arg-88.	- 1		600850, 601607
864063 108 199 - 375 9860 Pro-26 to Lys-31. H0318: 1, H0436: 1 and L0748: 1. 920821 109 130 - 552 9861 Ser-26 to Lys-42, S0116: 1, H0318: 1 and Glu-62 to Ser-68. S0106: 1, H0318: 1 and Glu-62 to Ser-68. L0769: 1. 662725 110 305 - 451 9863 Tyr-6 to Gln-12. H0255: 1 and H0318: 1. 613781 111 3 - 128 9863 Lys-37 to Met-42. H0318: 2 60075 112 100 - 243 9864 Asyloth Lys-48 H0444: 2 and H0318: 1	JGT92	919507	101	275 - 490	6586	Lys-7 to Ser-18,			
864063 108 199 - 375 9860 Pro-26 to Lys-31. H0318: 1, H0436: 1 and S0308: 1. 920821 109 130 - 552 9861 Ser-26 to Lys-42, S0308: 1. S0116: 1, H0318: 1 and Glu-62 to Ser-68. L0769: 1. 662725 110 305 - 451 9863 Tyr-6 to Gln-12. H0255: 1 and H0318: 1. 613781 111 3 - 128 9863 Lys-37 to Met-42. H0318: 2 60075 112 100 - 243 9864 Acr-40 to Lys-48 H0444: 2 and H0318: 1						Pro-32 to Glu-51.	H0318: 2, L0517: 2 and		
864063 108 199 - 375 9860 Pro-26 to Lys-31. H0318: 1, H0436: 1 and S0308: 1. 920821 109 130 - 552 9861 Ser-26 to Lys-42, S0116: 1, H0318: 1 and Glu-62 to Ser-68. L0769: 1. 662725 110 305 - 451 9862 Tyr-6 to Gln-12. H0255: 1 and H0318: 1. 613781 111 3 - 128 9863 Lys-37 to Met-42. H0318: 2 60075 112 100 - 243 9864 Asy-40 to Lys-48 H0444: 2 and H0318: 1							L0748: 1.		
920821 109 130 - 552 9861 Ser-26 to Lys-42, S0116: 1, H0318: 1 and Clu-62 to Ser-68. L0769: 1. 662725 110 305 - 451 9862 Tyr-6 to Gln-12. H0255: 1 and H0318: 1. 613781 111 3 - 128 9863 Lys-37 to Met-42. H0318: 2 60075 112 100 - 243 9864 Asys-40 to Lys-48 H0444: 2 and H0318: 1	JGU70	864063	108	199 - 375	0986	Pro-26 to Lys-31.	H0318: 1, H0436: 1 and		
920821 109 130 - 552 9861 Ser-26 to Lys-42, S0116: 1, H0318: 1 and Content of the content of							S0308: 1.		
662725 110 305 - 451 9862 Tyr-6 to Gln-12. H0255: 1 and H0318: 1. 613781 111 3 - 128 9863 Lys-37 to Met-42. H0318: 2	JGU78	920821	109	130 - 552	9861	Ser-26 to Lys-42,	S0116: 1, H0318: 1 and		
613781 111 3 - 128 9863 Lys-37 to Met-42. H0318: 2						Glu-62 to Ser-68.	L0769: 1.		
613781 111 3-128 9863 Lys-37 to Met-42. H0318: 2	JGV17	662725	110	305 - 451	862	Tyr-6 to Gln-12.	H0255: 1 and H0318: 1.		
600075 112 100 - 243 0864 Acm 40 to I ve 48	JGV22	613781	111	3 - 128	6986	Lys-37 to Met-42.	H0318: 2	8p21	152760, 180100, 185430, 602629
0930/3 112 100-243 2004 CART WEST 00-	HBJGV32	699075	112	100 - 243	9864	Asn-40 to Lys-48.	H0444: 2 and H0318: 1.		

				٠																									
																		4:											
H0318: 2	H0318-1 and H0436-1	S0114: 1 and H0218: 1	L0745: 2, H0318: 1 and	S0002: 1.	H0318: 2	H0318: 2	S0114: 1 and H0318: 1.	H0318: 2	L0794: 3, S0114: 1, H0318:	1, L0769: 1, L0639: 1 and	L0768: 1.	H0318: 2	S0114: 1 and H0318: 1.	H0318: 2	H0318: 1, H0521: 1 and	L0600: 1.	H0318: 2	S0114: 1, H0306: 1, H0402:	S0114: 1 and H0318: 1.	H0218- 2 and I 0777- 1	H0318: 1 and H0271: 1.	H0318: 1, L0519: 1, H0436:	H0305: 2 H0589: 1 H0318:	1 and L0766: 1.	S0114: 1 and H0318: 1.	H0318: 1 and H0421: 1.	H0402: 1 and H0318: 1.	H0318: 1 and H0272: 1.	S0428: 2, H0318: 1 and
Gh-1 to Ser-7,	Unr-33 to Arg-60.	Lys-1 to Phe-16	Thr-30 to Asp-36,	Ala-43 to His-49,	TO-12 to 1111-00.		Ile-53 to Gly-58.		Met-41 to Gly-46,	He-50 to Leu-56,	Val-60 to Thr-68.	Lys-17 to Gly-23.	Asn-28 to Trp-37.						Lys-14 to Thr-19,	11p 21 20 Cl. 7-33.		Lys-24 to Gly-30.	Gln-29 to Asn-35.						
5986	9866	1986	8986	•	9869	9870	9871	9872	9873			9874	9875	9876	228		9878	6286	0886	9881	9882	9883	9884		9885	9886	7886	8886	6886
81 - 317	265 - 405	2-118	55 - 318		220 - 348	131 - 364	25 - 204	118 - 288	283 - 534			95 - 373	985 - 658	203 - 334	162 - 353		423 - 590	305 - 505	213 - 386	430 - 639	189 - 326	328 - 429	6-212		248 - 427	259 - 423	258 - 473	151 - 384	223 - 360
113	114	115	116		117	118	119	120	121	::		122	123	124	125	100	126	127	128	129	130	131	132		133	134	135	136	137
836184	970826	686278	621723		724183	973257	715512.	726570	964943			975186	686717	488736	881606	0000	928970	923733	696856	920881	494812	670642	697594		966701	847865	971136	698405	721859
HBJHG04	HBJHG76	HBJHI28	HBJHJ44		HBJHIM50	HBJHIM57	HBJHIM76	HBJHIN52	HBJH011			HBJHO60	HBJHR56	HBJHT32	нвлну93	mi	HBJHXU8	HBJHZ03	HBJHZ08	HBJIA19	НВЛА92	HBJID21	HBJID81		HBJIL11	HBJIL31	HBJIL53	HBJLL75	HBJIL.88

S0052: 1.	H0318: 2	L0766: 2, H0318: 1, L0805: 1, L0776: 1 and H0543: 1.	H0318: 1 and S0002: 1.	AR061: 6, AR089: 2 H0318: 2	H0318: 1 and H0444: 1.	H0318: 2	H0318: 2, L0766: 2 and L0599: 2.	H0318: 2		H0318: 2 and L0740: 1.			H0318: 2	H0318: 2 and L0758: 2.	H0318: 2	H0318: 2		H0318: 2	H0318: 2		H0318: 2	H0318: 2		H0318: 2	H0318: 2
	Glu-9 to Asn-19.			Ala-1 to Ala-8.		Arg-1 to Arg-17.		Ser-5 to Lys-11,	Arg-19 to Gly-25, Ser-28 to Glu-33.	Glu-12 to Gly-17,	Pro-28 to Glu-40,	Gln-47 to Arg-52.	Gln-1 to Gln-12, Ser-25 to Pro-30.	Ser-26 to Gly-35.	Cys-20 to Ser-27, Trp-34 to Gly-40.	Ser-1 to Trp-7,	IIe-18 to Ala-28, Pro-50 to Pro-57.	Gly-1 to Trp-10, Arg-40 to Ala-50.	Ser-14 to Thr-31,	Val-35 to Gln-40, Leu-46 to Tyr-54.	Pro-45 to Asp-50.	Gln-6 to Gln-12,	Tyr-14 to Lys-19, Gln-45 to Phe-50		Ser-32 to Glu-37,
	0686	9891	9892	6863	9894	9895	9686	2686		8686			6686	9900	1066	9902		9903	9904		9905	9066		2066	8066
	286 - 420	361 - 498	156 - 344	10 - 162	424 - 651	16 - 201	1 - 264	30 - 266		36-413			34 - 147	2 - 157	1 - 309	114 - 284	•	11 - 232	218 - 403		81 - 362	204 - 410		127 - 306	2 - 202
	138	139	140	141	142	143	144	145		146			147	148	149	150		151	152		153	154		155	156
	725097	774812	735365	669519	725084	919379	878974	965016		659920			681342	710873	741615	743096		765406	489438		691780	712982		721473	915977
	нвло70	HBJIO79	HBJIR58	HBJTY20	HBJTY86	HBJB02	HBJB04	HBJJB11		HBJB15			HBJJB26	HBJB40	HBJB61	HBJB62		HBJJB74	HBJJB78		HBJJD31	HBJJD90		HBJJH48	HBJJN13

	H0318: 2		H0318: 2 and H0580: 1.	H0318: 1 and S0002: 1.		H0318: 1, L0764: 1 and	S0053: 1.	L0761: 2, H0318: 1, H0581:	1 and L0800: 1.	H0318: 2	H0556: 1, S0116: 1, H0318:	1, H0591: 1, L0740: 1 and	L0605: 1.	S0116: 1 and H0318: 1.	H0318: 3		H0318: 2, L0741: 1 and	L0748: 1.	H0318: 3	H0254: 1 and H0318: 1	H0318: 1 and S0052: 1.		H0318: 2 and L0779: 1.	H0318: 1 and H0445: 1.	H0318: 2 and L0749: 1.	H0318: 1 and H0542: 1.	H0486: 2, L0598: 2, L0751:	2, L0758: 2, H0318: 1,	L0794: 1, L0766: 1, 1,0804:	1 1.0775. 1 1.0663. 1 and	H0445: 1.	H0318: 1, L0766: 1 and	H0318: 2
Lys-51 to Asn-57.	Gln-39 to Ser-47,	Thr-55 to Phe-65.		Ser-35 to Thr-40,	Ser-48 to Asp-54.	Asp-47 to Phe-66,	Ser-105 to Asn-110.								Pro-8 to Leu-15,	Phe-26 to Gln-32.	Leu-3 to Lys-10,	Thr-15 to Leu-28.		Ser-8 to Cvs-13.	Pro-1 to Lys-9,	Asn-24 to Glu-32.											Lys-26 to Arg-34, Pro-45 to Asn-50.
	6066		9910	9911		9912		9913		9914	9915			9166	9917		9918		9919	9920	9921		9922	9923	9924	9925	9366		-			9927	9928
	3-212		3 - 230	256 - 429		388 - 59		702 - 400		183 - 1	100 - 264			102 - 218	102 - 284		53 - 301		360 - 518	2 - 250	74 - 193		118 - 315	1 - 267	267 - 392	1 - 117	113 - 661					1-171	147 - 347
	157		158	. 651		9		191		162	163			164	165		166		167	168	169		170	171	172	173	174		•			175	176
	066221		718894	664298		671611		949592		847854	657242			682250	974123		735812		974121	676330	744847		935033	714449	489160	588085	784830					683265	765356
	6Z)rrgH	,	HBJJS46	HBJJU62		HBJJU81		HBJJX04		HBJJX11	HBJJX44			HBJKA75	HBJKC52		HBJKC56		HBJKC86	HBJKD68	HBJKE63		HBJKF06	HBJKF86	HBJKI26	HBJLB78	HBJLC51					HBJLD57	HBJLD73

									113900, 126340,	126391, 130410,	134790, 138570,	160900, 173850,	191044, 258501,	600040, 600138.	602225, 602225	176830, 176830,	182601, 229800	602134														
									19q13.3-q13.4							2p23.3	1															
H0318: 2	H0318: 2	H0318: 2	H0318: 2	H0318: 2	H0318: 2	H0318: 2 and H0551: 1.	H0318: 2	H0318: 1 and H0264: 1.	L0362: 3, H0318: 2, L0601: 19q13.3-q13.4	2 and : 1.				-		H0318: 2			H0318: 2		H0318: 2, L0766: 1 and L0748: 1.	H0318: 1 and S0053: 1.	H0318: 2	H0318: 1 and H0581: 1.	S0116: 1 and H0318: 1.	H0318: 2			H0318: 2	H0318: 1 and H0521: 1.	H0318: 2	H0318: 2
	Ser-39 to Lys-47.			Lys-1 to Thr-18, Tro-26 to Ser-32.	Lys-2 to Ile-8.				Gly-1 to Arg-14.							Ala-1 to Gln-6.			Gly-19 to Ser-28,	Ser-33 to Thr-38.	Ser-10 to Lys-17, Arg-44 to Val-72.				Asp-1 to Pro-7.	Arg-1 to Ser-8,	Glu-22 to Asp-30,	Ala-38 to Arg-43.	Gln-15 to Gly-20.		Arg-17 to Ala-22.	Arg-22 to Lys-29, Leu-46 to Pro-53.
9929	9930	9931	9932	9933	9934	9935	9636	9937	9938							9939			9940		9941	9942	9943	9944	9945	9946			9947	9948	9949	9950
284 - 397	52 - 192	58 - 144	215 - 304	59 - 244	44 - 223	3-116	39 - 137	164 - 295	189 - 719							1 - 366			1 - 387		2 - 274	101 - 184	167 - 310	328 - 459	53 - 208	32 - 190			29 - 202	2 - 166	1 - 189	150 - 362
177	178	179	180	181	182	183	184	185	186							187			188		189	190	191	192	193	194			195	196	197	198
735748	864013	952791	656721	665874	847840	734522	752810	657747	843811							779004			823400		661665	725095	726491	760155	975088	792110			675692	691179	720050	720047
HBJLE82	HBJLF58	HBJLL07	HBJLL13	HBJL118	HBJLL28	HBJLL57	HBJLL68	HBJLP14	HBJLR56							HBJLR82			HBJLV29		HBJMA30	HBJMA51	HBJMC53	HBJMD71	HBJMD74	HBJME92			HBJMF23	HBJMF30	HBJMF47	HBJMI76

								-																			-			
H0318: 1, T0042: 1 and L0758: 1.	L0745: 4, H0486: 1, H0318: 1, L0764: 1 and L0788: 1.	H0318: 2	S0114: 1, H0370: 1 and H0318: 1.	L0804: 5, H0656: 3, H0318:	2, L0766: 2, S0114: 1,	H0657: 1, H0625: 1, L0761:	1, L0803: 1, L0774: 1,	L0655: 1 and H0542: 1.	H0318: 3	H0255: 1, H0318: 1 and	80053: 1.	H0318: 1 and H0436: 1.	H0318: 1 and H0444: 1.	H0318: 1 and S0053: 1.	H0318: 1 and H0444: 1.	H0318: 1 and H0445: 1.	H0318: 2	H0318: 1 and H0264: 1.	H0318: 2	H0318: 2	H0318: 2	H0318: 2 and S0216: 1.		S0053: 2 and H0318: 1.	H0421: 2	S0116: 1 and H0421: 1		S0116: 1 and H0421: 1.	L0748: 3, L0749: 2, S0116:	1 and H0421: 1.
			Thr-18 to Trp-23.	Glu-15 to Ala-24.		,			Ala-24 to Arg-30.			Lys-37 to Val-43.					Pro-6 to Glu-19.	Glu-26 to Pro-36.		Ala-30 to Arg-37.		Ala-1 to Pro-6,	Pro-9 to Asp-21.	Lys-36 to Cys-51,	Cir. Cir. Cir. Cir.	Ser-1 to His-11.	Ser-43 to Trp-50.		Cys-20 to Asp-25.	
9951	7566	£\$66	9954	9955					9566	2566		9958	6566	9960	9961	2966	9963	9964	9965	9966 .	2966	8966		6966	9970	9971		9972	9973	
109 - 456	80 - 196	271 - 420	246 - 419	3 - 422					202 - 366	64 - 351		2 - 136	29 - 337	2 - 163	282 - 413	158 - 319	128 - 352	158 - 367	217 - 360	122 - 289	165 - 509	28 - 189		152 - 358	12-131	1-171		. 1 - 180	90 - 389	
	200	201	202	203		٠			204	202		506	207	208	209	210	211	212	213	214	215	216		217	218	219		220	221	
935952	794129	614911	864004	760833					090669	576429		964484	740142	726480	952862	669030	614930	933143	690404	703843	809996	786707		576434	578887	573103		921417	506594	1
HBJMK34	HBJMK94	HBJML28	HBJML69	HBJMM72					HBJMN75	нвлм086		HBJMR15	HBJMR60	HBJMT52	HBJMV72	HBJMW20	HBJMX04	HBJMX21	HBJMX29	HBJMX34	HBINC11	HBJNC89		HBJND59	HBMBC18	HBMBC25		HBMBC35	HBMBC91	

	T	Г	Т	П		Г			Т		I —	Т	Т			T	T	Г			_	Т		Т	Τ_	
H0341: 1, H0421: 1, L0776: 1, L0789: 1, L0731: 1 and H0542: 1.	H0421: 2	H0421: 5	H0421: 2	H0421: 3	H0421: 1 and H0423: 1.	H0318: 1 and H0421: 1.	H0421: 2	S0116: 1, H0421: 1 and L0748: 1.	H0421: 2, L0777: 1 and	L0731: 1.	H0421: 2	S0116: 1 and H0421: 1.	H0421: 2 and S0116: 1.		S0116: 1, H0318: 1, H0421: 1 and S0002: 1.	S0116: 1 and H0421: 1.	S0116: 2 and H0421: 1.	L0752: 2, L0758: 2, H0421:	1, S0428: 1 and L0779: 1.			H0421: 1, H0090: 1, L0750:	1, L0777: 1 and L0758: 1.	H0421: 2	H0421: 2	S0116: 1, H0421: 1, S0426:
Trp-3 to Pro-10.	Arg-6 to Asn-13, Leu-58 to Leu-64.			Ala-45 to Asp-50.	Gly-19 to Asp-24.	Arg-1 to Asn-7.	Pro-7 to Phe-14, Glu-46 to Val-53.	Ser-14 to Asn-19.	Leu-8 to Glu-25.		Arg-35 to Lys-41, Leu-47 to Ser-54.		Met-25 to Gln-30,	Leu-34 to His-40, Thr-46 to Lys-64.	Ser-7 to Ser-13.	Glu-9 to Cys-17.		Pro-13 to Pro-18,	Ala-25 to Val-31,	Thr-71 to Ala-76,	Pro-130 to Arg-135.	Ala-15 to Glu-21,		Gln-25 to Ala-34.		Gly-85 to Arg-92.
9974	9975	9266	2266	8266	6266	0866	9981	9982	9983		9984	9985	9866		2866	8866	6866	0666				1666		9992	9993	9994
37 - 426	63 - 338	96 - 260	52 - 219	2 - 211	121 - 267	82 - 375	154 - 372	134 - 421	93 - 218		154 - 315	112 - 312	1 - 192		142 - 246	1 - 105	259 - 420	2 - 265			•	1-516		103 - 282	316 - 432	1 - 288
222	223	224	225	226	227	228	229	230	231		232	233	234		235	236	237	238				239		240	241	242
760737	578869	971172	732250	753141	935819	775670	496513	702457	\$02689		1111296	863938	677240		531494	698362	574803	880280				716647		736084	793174	847826
HBMBE72	HBMBE84	HBMBH36	HBMBH55	HBMBH91	HBMBI06	HBMBN32	HBMB020	HBMBQ33	HBMBQ83		HBMBS11	HBMBT85	HBMBU24		HBMBU38	HBMBX69	HBMBY27	HBMBZ71			:	HBMCA44		HBMCA58	HBMCA94	HBMCD26

		25:										-														
1 and L0655: 1.	H0421: 2	H0486: 1, H0421: 1, L0805: 1 and L0750: 1.	H0421: 1 and H0576: 1.	H0421: 2, S0134: 1 and H0423: 1.	H0556: 1, H0421: 1 and	H0090: 1.		H0421: 2		S0116: 1, H0421: 1, L0803: 1, L0790: 1 and L0754: 1.	S0116: 1, H0421: 1 and	L0748: 1.	H0421: 2	H0421: 1 and H0179: 1.	H0421: 2	S0116: 1 and H0421: 1.	H0421: 2	H0421: 2 and H0436: 2.	H0421: 1 and H0445: 1.	AR054: 1, AR050: 1 H0421: 2	H0421: 2	S0116: 1 and H0421: 1	S0116: 1, H0421: 1 and	L0731: 1.	H0421: 2, H0402: 1, L0749: 1 and H0444: 1.	H0421: 1 and H0576: 1.
			Ser-9 to Lys-14.	Leu-1 to Asn-10.	Gly-1 to Arg-8,	Asp-17 to Cys-23, Phe-25 to Lys-33.		Glu-33 to Ala-40,	Ser-44 to Arg-53.	Gly-17 to Gly-25.	Thr-38 to Ser-45,	Pro-63 to Glu-70.		Glu-8 to Arg-15, His-28 to Tyr-34.	Leu-15 to Asp-20, Arg-28 to Arg-35.					Thr-2 to Tyr-11, Glu-64 to Ala-72					Pro-41 to Asn-49.	
	9995	9666	2666	8666	6666		19299	10000		10001	10002		10003	10004	10005	10006	10007	10008	10009	10010	10011	10012	10013		10014	10015
	133 - 297	92 - 274	190 - 378	162 - 251	425 - 237		136-321	25 - 204		386 - 517	1-315		1 - 165	96 - 221	42 - 248	99 - 344	62 - 190	270 - 434	275 - 367	1 - 360	2 - 148	107 - 292	2-88		77 - 241	8-358
	243	244	245	246	247		9547	248		249	250		251	252	253	254	255	256	257	258	259	260	261	1	262	263
	723005	674659	932037	711318	495736		847828	658484		703438	465070		751643	529580	660196	683436	855694	691116	924183	888206	750274	861576	739316		65/382	952830
	HBMCD49	HBMCE22	HBMCH75	HBMCH88	HBMCK57			HBMCQ14		HBMCS34	HBMCS77		HBMCT67	HBMCU92	HBMCZ11	HBMCZ27	HBMCZ32	HBMDA51	HBMDC03	HBMDC16	HBMDC88	HBMDD36	HBMDD59		нвмоете	HBMDF55

H0486: 1 and H0421: 1.	H0421: 2	H0421: 2	H0421: 2		H0556: 2, H0421: 1, S0426:	S0114: 1 and H0421: 1.	H0402: 1 and H0421: 1	S0116: 2	S0116: 2	H0589: 2 and S0116: 1.	S0116: 2	S0116: 1 and H0264: 1.	S0116: 2	S0116: 2	H0457: 2, S0116: 1 and	H0576: 1.	S0116: 2		H0556: 1 and S0116: 1.	S0116: 2	S0116: 2	H0264: 2 and S0116: 1.	S0114: 1 and S0116: 1.	S0116: 2	S0116: 1 and S0308: 1.	S0116: 1 and H0271: 1.	S0116: 2	S0116: 2	S0114: 1 and S0116: 1.	S0116: 1 and H0521: 1.	S0116: 2	S0116: 2
Arg-1 to His-12.	His-23 to Lys-30.	Phe-6 to Asn-13, Asp-20 to Tyr-29.	Phe-49 to Leu-55,	110-03 to Asti-73.	Cys-3 to Pro-16.		Ala-3 to Trp-9.				Lys-21 to Ala-29.			Pro-13 to Trp-18.	Leu-1 to Glu-6,	Glu-38 to Ala-48.	Gly-1 to Pro-15,	Lys-23 to Asp-34.		Asp-1 to Asn-10.	Trp-56 to Cys-62.	Thr-35 to Ala-41.	Ser-36 to Leu-41.		Val-14 to Gly-33.		Lys-1 to Ser-9.		Lys-32 to Arg-37.			
10016	1001	10018	10019	300,	10020	10021	10022	10023	10024	10025	10026	10027	10028	10029	10030		10031		10032	10033	10034	10035	10036	10037	10038	10039	10040	10041	10042	10043	10044	10045
207 - 446	150 - 338	116 - 202	106 - 360	171 000	228 - 464	64 - 267	176 - 406	126 - 266	1 - 126	1 - 141	3 - 218	2 - 133	8 - 160	2 - 310	77 - 220		69 - 188		399 - 593	1 - 135	95 - 337	94 - 330	135 - 344	152 - 319	1 - 126	62 - 283	9 - 341	124 - 237	2 - 121	83 - 217	2 - 127	1 - 192
264	265	566	267	9,5	798	269	270	271	272	273	274	275	276	277	278		279		280	281	282	283	284	285	286	287	288	289	290	291	292	293
805554	967046	721673	970684	66777	177/00	796050	746572	847800	531156	847795	531158	544889	932497	574515	703844		924979		806670	689834	537385	523728	557828	574796	740606	735024	752244	531159	712591	693337	953933	417210
HBMDH79	HBMD111	HBMD136	HBMDK12	נוששייייייייייייייייייייייייייייייייייי	HBMUKIS	HBMDS17	HBMDS64	HBMSB19	HBMSK92	HBMS015	HBMSO39	HBMTF79	HBMTG05	HBMTM75	HBMTP84		HBMTU03		HBMTW58	HBMTX29	HBMTX84	HBMTY82	HBMUA62	HBMUD12	HBMUF60	HBMUG57	HBMUH62	HBMUJ84	HBMUK59	HBMUN30	HBMU010	HBMU012

		`																												,		
S0116: 1 and S0002: 1.	S0116: 2	L0766: 2, L0747: 2, L0779: 2, L0777: 2, L0755: 2,	H0583: 1, S0116: 1, L0800:	L0375: 1, L0776: 1, L0792:	1, L0663: 1, L0748: 1,	L0758: 1, L0593: 1 and	H0423: 1.	S0116: 1, H0457: 1 and	H0444: 1.	S0116: 2	S0116: 2	S0116: 1 and H0264: 1.	S0116: 1, H0421: 1 and	L0362: 1.	S0116: 1 and S0212: 1.	S0116: 2	S0116: 1 and H0486: 1.	S0116: 1, H0264: 1, L0766:	1, L0803: 1, L0790: 1,	L0749: 1 and L0731: 1.	S0116: 1 and H0271: 1.	S0218: 1 and S0116: 1.	S0116: 1, L0794: 1, L0766:	1 and H0543: 1.	S0116: 2	S0116: 1 and H0264: 1.	S0116: 2	S0116: 1 and H0264: 1.	S0116: 2	S0116: 2	S0116: 1, H0255: 1 and L0744: 1.	S0116: 2
Asn-3 to Gln-9.	Asn-18 to His-24.	Phe-20 to Ser-29.						Ser-30 to Leu-38.							His-3 to Thr-9.		Gln-52 to Tyr-60.	Ala-6 to Gln-11.			Gin-1 to Gly-10.					Gh-21 to Gly-26.	Leu-2 to Gly-8.	Ser-6 to Asn-23.			Ala-14 to Asp-46.	
10046	10047	10048						10049		10050	10051	10052	10053		10054	10055	10056	10057			10058	10059	10060		10061	10062	10063	10064	10065	10066	10067	10068
2 - 265	80 - 214	299 - 111						63 - 386	,	1 - 195	76 - 216	3 - 287	340 - 501		143 - 3	55 - 183	82 - 261	57 - 215			91 - 189	61 - 207	267 - 395		3 - 218	110 - 214	226 - 411	296 - 451	152 - 322	2 - 172	144 - 293	1-153
294	295	296						297	000	298	299	300	301		302	303	304	305			306	307	308		309	310	311	312	313	314	315	316
928078	531101	793052						924916		959968	574522	529815	545170		781686	574511	920759	529678			526863	706033	959223		936058	529837	765109	574801	573336	573335	712832	573348
HBMUO90	HBMUP35	HBMUT83						HBMUV03	2014	HBMUY32	HBMUZ96	HBMVA83	HBMVE14		HBMVI79	HBMVI94	HBMV002	HBMWA31			HBMWA57	HBMWI35	HBMWJ01	*	HBMWL30	HBMWL91	HBMWQ85	HBMWV93	HBMWX74	HBMWZ14	HBMWZ16	HBMWZ94

S0116: 2	S0116: 2	S0116: 1 and H0521: 1.	S0116: 1 and H0421: 1.	S0116: 2	S0116: 3 and H0341: 1.	S0116: 1 and H0271: 1.	S0116: 2	S0116: 2	S0116: 2, H0187: 1, L0748:	1, L0439: 1, L0747: 1 and	L0757: 1.	H0556: 1 and S0116: 1.	S0116: 1, L0766: 1, L0664:	1 and H0445: 1.	S0116: 1 and T0041: 1.	S0114: 1 and S0116: 1.	L0599: 2, S0116: 1, L0769:	1 and H0521: 1.	S0180: 1, S0052: 1 and	L0599: 1.		H0486: 1 and S0182: 1.	S3016: 2 and S0053: 1.	S3016: 1 and H0422: 1.	H0422: 2			H0556: 1 and H0422: 1.	H0445: 1 and H0422: 1.	S0053: 1 and H0422: 1.	H0543: 1 and H0422: 1.
	Lys-1 to Ser-6.		Glu-38 to Arg-44.	Gh-20 to Asn-25.	Arg-1 to Arg-7, Gly-15 to Gly-20.		Pro-8 to Asn-16.	Ala-17 to Cys-27, Ala-29 to Glu-38.					Lys-32 to Asp-40.		Leu-33 to Phe-39.	Phe-20 to Val-26.	Ala-1 to Gly-10,	Phe-34 to Glu-42.	Leu-7 to Gly-12,	Leu-23 to Cys-28,	Thr-34 to Ala-58.		Ser-34 to Cys-44.	Ser-23 to Trp-31.	Ser-1 to Gly-10,	Arg-15 to Gly-20,	Pro-71 to Lys-79.	Asn-53 to Thr-60.		Leu-6 to Gln-12, Ser-53 to Lys-64.	Gly-8 to Leu-13,
10069	10070	10071	10072	10073	10074	10075	10076	10077	10078			10079	10080		10081	10082	10083		10084			10085	10086	10087	10088			10089	10090	10001	10092
1-312	80 - 21	221 - 418	1 - 186	166 - 399	1-156	171 - 362	159 - 314	3 - 185	172 - 321			84 - 230	132 - 347		32 - 148	2 - 265	188 - 337		24 - 263			3 - 362	3 - 152	92 - 319	84 - 422			391 - 570	156 - 266	155 - 346	141 - 302
317	318	319	320	321	322	323	324	325	326			327	328		329	330	331		332			333	334	335	336			337	338	339	340
573323	573324	992656	571361	968054	925570	705578	731274	929768	574802			693123	706039		787155	657241	764440		953607			676856	924209	463488	576731			869259	61/689	728254	576064
HBMXE31	HBMXF47	HBMXG08	HBMXH68	HBMXL10	HBMXM65	HBMXN39	HBMXN69	HBMXO08	HBMXP90			HBMXR44	HBMXS38		HBMXU37	HBMXW13	HBMXW73		HBTAE07			HBUAG42	HBYAA17	HBYAB40	HCFAA38			HCFAC84	HCFAF63	HCFAT85	HCFAU41

							, 11																				11		
	H0422: 2	H0305: 2, H0402: 1, L0748: 1 and H0422: 1.	L0738: 1, H0521: 1 and H0422: 1	S0216: 1, L0748: 1, L0749:	1 and H0422: 1.	H0422: 2	H0422: 2	H0656: 1, L0592: 1 and	H0422: 1.	H0422: 2	H0422: 2	H0585: 17, H0141: 7.	L0804: 4, H0641: 2, L0769:	2, L0800: 2, L0803: 2,	L0809: 2, L0731: 2, L0763:	1, L0761: 1, L0773: 1,	L0789: 1, L0747: 1, L0777: 1	and H0422: 1.	H0422: 2	H0063: 1 and H0422: 1.	H0220: 1 and H0422: 1.	H0255: 1, H0436: 1, H0576:	H0422. 2	S0053: 1 and H0422: 1	H0423: 1 and H0422: 1.		H0556: 1 and H0422: 1.	H0422: 2	S0114: 2, H0402: 1 and H0422: 1.
Asp-32 to Lys-40.		Ile-27 to Lys-33, Thr-40 to Ser-45.	Asp-1 to Arg-13.	Val-12 to Cys-22,	Ala-42 to Ala-48.		Arg-1 to Pro-13.	Ala-1 to Leu-8,	Glu-12 to Arg-17.		Ile-2 to Lys-11.	Gly-1 to Gly-6,	5,			Pro-73 to Gly-93.			Ser-25 to Thr-31.	Pro-1 to Val-18.	Ser-16 to Tyr-39, Pro-42 to Gly-48.	Ser-23 to Lys-29.	I en-12 to Met-23	I ve. 42 to Acn. 53	Gln-29 to Thr-40,	Glu-42 to Gly-51.		Ile-7 to Arg-17, Ser-33 to Thr-45.	
	10093	10094	56001	10096		10097	10098	66001		10100	10101	10102			_				10103	10104	10105	10106	10107	10108	10109		10110	10111	10112
	23 - 136	92 - 262	3 - 188	1 - 201		36 - 146	2 - 148	29 - 190		3 - 155	1 - 99	161 - 526		٠					89 - 343	2 - 241	46 - 225	40 - 372	111 - 281	47 - 223	266 - 472		3 - 170	207 - 401	265 - 495
	341	342	343	344		345	346	347		348	349	350						ì	351	352	353	354	355	356	357		358	359	360
	576069	924086	924532	784950		576058	853961	658542		850449	953506	870890							576018	276669	959617	576126	835926	577218	576864		828076	506244	916703
	HCFAU74	HCFAV46	HCFAW03	HCFAY27		HCFAY33	HCFBA96	HCFBB14		HCFBD91	HCFBF07	HCFBG82		_					HCFBI39	HCFB180	HCFBL08	HCFBN62	HCFB039	HCFBO76	HCFBR92		HCFBS25	HCFBS73	HCFBU01

			116860, 126650, 126650, 126650, 129900, 123170, 154276	173360 173360	602136, 602136,	602136, 602447																			
			7q21-q22																						,
H0422: 2	H0341: 2 and H0422: 1.	H0422: 2	H0422: 2				S0426: 1, L0659: 1, L0731: 1 and H0422: 1.	L0748: 1, H0543: 1 and H0422: 1	H0445: 1 and H0422: 1.	L0805: 3, H0264: 1, L0629: 1 and H0422: 1.	H0576: 1 and H0422: 1.	H0589: 1 and H0422: 1.			H0305: 2 and H0422: 1.	AR089: 14, AR061: 7	H0341: 1 and H0422: 1.	S0134: 1 and H0422: 1.	AR089: 0, AR061: 0 H0422: 2	L0748: 1, L0439: 1, H0445:	1 and H0422: 1.	H0422: 2	H0341: 1, L0439: 1, L0590: 1 and H0422: 1.	S0114: 1 and H0422: 1.	H0090: 2, H0486: 1, L0766: 1, L0743: 1, L0751: 1, L0777: 1 and H0422: 1.
Gly-18 to Ser-29.							Val-1 to Lys-9.				Tyr-20 to Lys-27.	Asp-1 to Gly-6,	Leu-31 to Ala-38,	Pro-40 to Arg-45.	Leu-15 to Val-20, Pro-22 to Lys-32.	Arg-1 to Glu-8.			Leu-17 to Lys-40.	Gln-6 to Ala-13,	Ser-15 to Ser-20.				Glu-30 to Lys-36, Gly-59 to Leu-65.
10113	10114	10115	10116			i	10117	10118	10119	10120	10121	10122			10123	10124		10125	10126	10127		10128	10129	10130	10131
183 - 287	349 - 459	1 - 267	253 - 447				218 - 385	44 - 388	61 - 297	2 - 268	1 - 171	3 - 146			102 - 410	2 - 298		140 - 268	72 - 191	386 - 670		116 - 256	146 - 481	1-111	63 - 443
361	362	363	364				365	366	367	368	369	370			371	372		373	374	375		376	377	378	379
707620	573546	576010	828042				920340	725700	751764	577375	753089	670538			883973	894415		720400	671028	970835		850422	276871	577277	764750
HCFBU38	HCFBU84	HCFBU85	нсғвw13				HCFBY02	HCFCA31	HCFCB67	HCFCC57	HCFCC68	HCFCC94			HCFCD44	HCFCF47		HCFCH47	HCFCJ21	HCFCM12		HCFCN66	HCFCN81	HCFCP14	HCFCP31

																				166800, 210900									
										-	•	,								15q26.1									
S0114: 2 and H0422: 1.	H0422: 2	S0052: 1 and H0422: 1.	H0444: 1 and H0422: 1.	H0650: 1 and H0422: 1.	H0271: 1, L0731: 1 and H0422: 1.	H0422: 2	1100011	110204: 1 and f10425: 1.	H0423: 2, S0114: 1, L0790:	1 and H0436: 1.			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L0749: 3, L0743: 2, L0758:	2, H0318: 1, L0770: 1,	L0806: 1, L0744: 1, L0748:	1, L0/51: 1, L0/47: 1,	L0777: 1 and H0423: 1.	S0052: 1, H0444: 1 and H0423: 1.	S0344: 1 and H0423: 1.	H0305: 1 and H0423: 1.	H0255: 1 and H0423: 1.	H0250: 1, T0042: 1 and	H0423: 1.	H0423: 2	S0053: 1 and H0423: 1.	H0423: 2	H0423: 2 and H0436: 1.	H0423: 2 and L0766: 1.
Arg-1 to Thr-6.	Leu-22 to Asn-27.	Ser-49 to Thr-54.	Cys-14 to Arg-22, Lys-25 to Cys-33.	-		Thr-15 to Asn-23,	116-29 to Lys-39.	Ala-47 to Glu-52, Gln-64 to Asp-69.	Ile-2 to Lys-7,	Pro-13 to Ser-24,	Ser-37 to Gln-45,	His-55 to Pro-64,	m-/+ to Old-61.	Fne-10 to Ser-17,	Gly-31 to Ser-42.				Gin-47 to Ala-53.	Pro-1 to Ser-27.	Ser-2 to Lys-16.	Gly-1 to Ser-10, Pro-18 to Phe-29.							Tyr-8 to Gln-14,
10132	10133	10134	56101	10136	10137	10138	10120	10135	10140				10141	10141					10142	10143	10144	10145	10146		10147	10148	10149	10150	10151
2 - 247	110 - 256	79 - 297	90 - 236	156 - 332	283 - 564	196 - 327	130 257	100 - 601	131 - 448				212 667	010 - 774					63 - 260	2 - 277	2 - 130	140 - 400	236 - 538		228 - 338	85 - 222	58 - 255	150 - 269	1-171
380	381	382	383	384	385	386	397	3	388			_	200	289					390	391	392	393	394		395 🐇	396	397	398	399
862682	575988	576709	720938	961270	671507	966515	702830		850564				777605	C005//			Ŷ		276679	945122	579039	711243	722269		276068	698139	576043	576054	576040
HCFCR76	HCFCX73	HCFDB13	HCFDD48	HCFDE10	HCFDE19	HCFDE79	HCEI COS		HCFLD28				ערבי היים	nCFLD/8					HCFLE44	HCFLE95	HCFLF96	HCFLG84	HCFLI49		HCFLJ40	HCFLP31	HCFLR55	HCFLR83	HCFLT42

970849 400 964870 401 670519 402 676003 404 576815 405 773342 407	301 - 444	10152		, 41, 41, 4		1
401 403 404 405 406 407	301 - 444			H0543: 1 and H0423: 1.		
403 404 405 406 407		10153	Thr-38 to Val-45.	L0002: 1, H0063: 1, L0594: 1 and H0423: 1.		
403 404 405 407	2 - 196	10154	Pro-3 to Ser-8.	H0589: 1, S0426: 1 and H0423: 1.		
404 405 407	214 - 441	10155	Ala-13 to Glu-19.	H0556: 2 and H0423: 1.		
405 406 407	2 - 208	10156	Gly-1 to Ser-15, Pro-36 to Glu-58.	S0344: 1 and H0423: 1.		
406	76-318	10157	Pro-16 to Arg-33, Cvs-68 to Glv-74.	S0053: 1 and H0423: 1.		
	192 - 374	10158	Arg-54 to Lys-61.	H0436: 2 and H0423: 1.		
	1 - 687	10159	His-4 to Asn-14, Ser-59 to Lys-75.	H0583: 3, H0543: 2, H0650:11q32		114208, 114208, 119300, 120620.
			Arg-77 to Leu-83,		120620	120620, 120920,
			Cys-86 to Trp-93,		134370	134370, 134370,
			Glu-103 to Leu-117,		134370	134370, 134580,
			Glu-123 to Arg-136,		145260	145260, 150310,
			OIII-143 to GIU-155.		191045	191045, 600105.
					600759 601975	600759, 601494, 601975
576063 408	3 - 368	10160	Asp-1 to Arg-9.	H0423: 2		
970843 409 2	254 - 403	10161	Asn-16 to Gln-21.	H0423: 2		
576096 410 2	208 - 354	10162		L0532: 1, H0436: 1 and H0423: 1.		
576081 411	75 - 167	10163	Asn-1 to Asn-8.	H0423: 2		
576094 412	161 - 292	10164	Leu-31 to Leu-37.	H0423: 2		
413	3 - 422	10165		H0423: 2		1
576097 414	2-241	10166	Arg-1 to Leu-10, Phe-27 to Phe-32, Glu-39 to Ser-45.	H0423: 2		
506251 415	1-216	10167		H0423: 2		
416	311 - 415	10168		S0134: 1 and H0423: 1.		
417	85 - 222	10169		H0423: 2		
953522 418	2 - 139	10170	Lys-37 to Val-43.	H0306: 1 and H0423: 1.		

			223900, 253800, 253800,																								
			9q31.1																								
S0278: 1, L0439: 1 and H0423: 1.	H0254: 2, S0114: 1 and H0423: 1.	H0090: 1 and H0423: 1.	H0416: 1 and H0423: 1.	H0423: 2 and H0445: 1.	H0423: 2	H0423: 2		H0423: 2	S0144: 1, L0605: 1 and H0423: 1.	H0423: 2, L0766: 1 and	H0521: 1.	H0423: 2 and H0581: 1.	H0423: 2, H0069: 1 and	L0662: 1.	H0423: 2	H0423: 2 and L0748: 1.		S0052: 1 and H0423: 1.	H0444: 1 and H0423: 1.	H0423: 2	H0477: 1 and H0423: 1.			H0423: 2	H0306: 1 and H0402: 1.	H0583: 1 and H0306: 1.	H0402: 2 and H0306: 1.
		Thr-26 to Gly-33.	Ala-6 to Asp-17, Arg-61 to Trp-66.	Gly-1 to Arg-16.	Pro-27 to Trp-34, Glu-55 to Ala-62.	Lys-1 to Gln-6,	Arg-59 to Phe-66.		Glu-32 to Arg-37.		,			•	Lys-10 to Thr-15, Tyr-18 to Thr-23.	Tyr-9 to Met-15,	Gln-17 to Ser-22, Pm-43 to Ala-49	Lys-19 to Lys-26.	Pro-25 to Gly-33.		Glu-1 to Gly-14,	Arg-38 to Ala-43.	Ser-8 to Ile-13.				
10171	10172	10173	10174	10175	10176	10177		10178	10179	10180		10181	10182		10183	10184		10185	10186	10187	10188		19300	10189	10190	10191	10192
267 - 575	283 - 573	94 - 312	1 - 198	1 - 141	58 - 255	119-514		150 - 362	681 - 896	65 - 130		102 - 263	207 - 356		64 - 180	116 - 262		28 - 216	24 - 203	221 - 394	299 - 159		257 - 439	39 - 134	4 - 66	1 - 180	2 - 181
419	420	421	422	423	424	425		426	427	428		429	430		431	432		433	434	435	436		9548	437	438	439	440
805822	954213	933017	664132	772262	576446	973548		276008	615351	961/96		576005	561625		276007	577114	-	967195	796104	S96SLS	460824		862556	927654	670941	738408	989656
HCFMO64	HCFMT62	HCFMY85	HCFMZ17	HCFNA30	HCFNB62	HCFNK43		HCFN055	HCFNQ04	HCFOB11		HCFOE38	HCFOF90		HCFOG82	HCFOH56		HCF0I11	HCFOL96	HCF0018	HCFOP42			HCFOP46	HCUAA60	HCUAD58	HCUAE70

		129490, 167415, 176947, 600334																										
		2q11-q12								•																		
H0306: 2	H0306: 1 and H0057: 1.	H0306: 1 and H0402: 1.	H0306: 1 and H0402: 1.	H0306: 2	H0402: 2 and H0306: 1.	H0306: 1 and H0305: 1.	H0306: 2	H0306: 1, H0402: 1, L0769:	1 and L0780: 1.			H0306: 2	S0114: 1 and H0306: 1.	H0306: 1 and S0053: 1.	L0766: 3, H0556: 1, H0306:	1, H0264: 1, L0779: 1 and	L0599: 1.	H0306: 1, H0087: 1 and S0216: 1	H0306: 1, H0402: 1 and	L0367: 1.	H0306: 1, H0402: 1 and	H0306: 2	H0306: 1 and H0402: 1.	H0306: 2 and L0599: 1.	H0306: 2	H0306: 2	H0306: 1, S0052: 1, S0216: 1, L0438: 1 and L0779: 1.	H0306: 1 and H0402: 1
Pro-15 to Val-29.	Glu-1 to Thr-7.		Glu-16 to Glu-21, Arg-31 to Leu-39.	Lys-6 to Gly-22.		His-29 to Gly-34.	Thr-1 to Tyr-8, Thr-11 to Tro-16.	Pro-12 to Arg-18,	Gly-20 to Ala-35,	Ala-44 to Ala-60,	Gly-78 to Ser-84.		Glu-37 to Asp-45.	Pro-6 to Trp-16.	Lys-7 to Val-12.			Val-20 to Tyr-26.			Leu-19 to Gly-28.	Pro-8 to Ser-14.			Ser-14 to Trp-20.			
10193	10194	56101	96101	10197	10198	10199	10200	10201				10202	10203	10204	10205			10206	10207		10208	10209	10210	10211	10212	10213	10214	10215
236 - 394	1 - 129	1 - 168	1 - 153	80 - 265	169 - 312	57 - 185	155 - 292	2-373				143 - 274	1 - 141	3 - 188	67 - 156			3 - 143	78 - 299		189 - 347	184 - 291	57 - 140	14 - 424	3 - 152	28 - 135	153 - 308	81 - 239
441	442	443	444	445	446	447	448	449				450	451	452	453			454	455		456	457	458	459	460	461	462	463
706427	504395	916651	916621	574164	959492	676289	574256	923876				574375	727174	574154	24867			850140	924902		850062	506688	953872	698856	920694	574193	934633	685493
HCUAG89	HCUAG92	HCUAH15	нслане0	HCUAH70	HCUAI71	HCUAK23	HCUAK49	HCUAL07				HCUAM57	HCUAM95	HCUAN44	HCUAN49			HCUAN72	HCUA003		HCUA028	HCUA092	HCUAR07	HCUAT07	HCUAU02	HCUAU16	HCUAX57	HCUBB28

											-														
H0402: 2 and H0306: 1.	H0306: 2	H0306: 2	H0306: 2	H0306: 2	H0265: 1 and H0306: 1	H0306: 1 and H0402: 1.	H0306: 2, H0402: 1, S0053:	H0306: 2	H0306: 3	H0306: 2			H0306: 2	H0306: 2 and H0657: 1.	H0306: 2		H0306: 1 and H0402: 1.		H0306. 2	H0306: 2		H0306: 1 and H0576: 1.	H0306: 1 and H0402: 1.	H0306: 2	H0306: 2
Lys-15 to Gly-23.		Pro-42 to Ala-50, Pro-52 to Phe-59.	Phe-17 to Arg-28, His-59 to Gln-78.	Asn-5 to Asp-21,	Te-21 to GIv-27	Arg-14 to Lys-27.		Thr-15 to Thr-31.	Val-29 to Leu-43.	Gly-1 to Gly-17,	Pro-20 to Ala-28,	Pro-31 to Leu-44.	Ala-5 to Cys-14.		Pro-5 to Gln-20,	Glu-30 to Arg-35, Arg-43 to Arg-52.	Arg-1 to Leu-8,	Glu-27 to Trp-39,	Gh-12 to Gh-20	His-3 to Ala-10.	Leu-13 to Arg-18, Gln-20 to Gly-25.		Pro-29 to Ser-34.	Arg-32 to Leu-38.	Arg-17 to Asp-23, Cys-44 to His-50, Ile-72 to Ghu-86.
10216	10217	10218	10219	10220	10221	10222	10223	10224	10225	10226			10227	10228	10229		10230		10231	10232		10233	10234	10235	10236
142 - 282	1 - 111	96 - 344	3 - 284	41 - 190	20 - 151	53 - 133	83 - 226	14 - 112	77 - 343	206 - 502			40 - 129	27 - 95	44 - 256		3 - 272		89 - 250	272 - 421		107 - 475	262 - 504	143 - 298	70 - 378
464	465	466	467	468	469	470	471	472	473	474			475	476	477		478		479	480		481	482	483	484
577238	810522	574097	574203	781681	537501	575720	862161	574199	881192	792415			685512	961748	574235		967484		574265	917257		850132	577234	574120	574122
HCUBB46	HCUBE26	HCUBE27	HCUBESS	HCUBG79	HCUBG83	HCUBH45	HCUBI13	HCUBI14	HCUB115	HCUBI38			HCUBI43	HCUBI49	HCUBI74		HCUBJ11		HCUB142	HCUBK01		HCUBK36	HCUBK39	HCUBK46	нсовк49

																					9:							8:			
	H0305: 2, H0306: 1 and H0589: 1	H0306: 2			H0306: 1 and S0140: 1.	H0306: 2, H0305: 1 and L0783: 1.	H0306: 1 and H0402: 1.	H0306: 1 and H0402: 1.		H0306: 1 and S0140: 1.	H0306: 1 and H0402: 1.	H0306: 2	H0306: 1 and H0402: 1.	H0306: 1 and H0305: 1.	H0306: 4, H0402: 2 and	S0052: 1.	H0306: 1, L0622: 1 and	H0057: 1.	H0306: 1 and H0402: 1.	H0306: 2	H0402: 2, L0748: 2, H0306:	1, S0002: 1, L0749: 1 and	L0755: 1.	H0306: 1 and H0402: 1.	H0306: 1 and H0402: 1.	H0306: 2	H0306: 1 and H0402: 1.	H0306: 2, H0402: 1, L0768:	1 and L0758: 1.	H0306: 1 and S0052: 1.	H0306: 2
Leu-91 to Lys-96.	Ala-1 to Ser-10,	His-6 to Thr-13.	Pro-23 to Gly-36,	Pro-38 to Ser-46.	Leu-1 to Arg-8.		Gly-10 to Arg-17.	Arg-1 to Cys-7,	Val-44 to Lys-52.	Asp-29 to Ser-40.		Leu-12 to Pro-28.	Thr-72 to Cys-78.		Ile-11 to Ala-18;	8.		Asn-32 to Ser-42.	Asn-26 to Gly-38.		Glu-18 to Phe-28,	Pro-37 to Asn-42,	Ser-49 to Cys-59.	Lys-31 to Asn-37.	Pro-32 to Leu-39.			Pro-33 to Asp-41,	Pro-43 to Lys-51.	Arg-1 to Asn-7, Pro-39 to Gly-52.	Thr-11 to Gly-18.
	10237	10238			10239	10240	10241	10242		10243	10244	10245	10246	10247	10248		10249		10250	10251	10252			10253	10254	10255	10256	10257		10258	10259
	2 - 211	80 - 310			1 - 180	26 - 118	103 - 345	29 - 184		1 - 147	37 - 219	64 - 147	52 - 318	71 - 166	1 - 219		308 - 180		50 - 199	131 - 283	295 - 540			31 - 159	133 - 360	144 - 335	2 - 160	158 - 310		3 - 305	171 - 374
	485	486			487	488	489	490		491	492	493	464	495	496		497		498	499	200			501	502	503	504	505		206	507
	739021	574201			577291	623879	577287	971421		664536	926656	256757	850016	575352	967074		522378		277286	920682	574239			615547	506518	529702	694720	574096		506585	574189
	HCUBL12	HCUBL65			HCUBM86	HCUBN07	HCUBN21	HCUBN38		HCUBN66	HCUBO08	HCUBP69	HCUBP89	HCUBQ76	HCUBQ85		HCUBS58		HCUBS72	HCUBT02	HCUBT94			HCUBV04	HCUBX57	HCUBZ57	HCUBZ86	HCUBZ88		HCUBZ96	HCUCB20

						120260, 130500,	168360, 171760,	171760, 176100,	176100, 178300,	230000, 246450, 255800																
						1p33-p34																				
H0306: 2	H0306: 1 and H0402: 1.	H0306: 1 and H0402: 1.	H0306: 2	H0306: 2	H0306: 1 and H0416: 1.	S0052: 2 and H0306: 1.					H0306: 2	H0306: 1 and S0216: 1.	H0306: 2	H0306: 2	H0402: 2 and H0306: 1.	H0402: 2	H0402: 2 and L0771: 1.	H0402: 2	H0402: 2	H0402: 2	H0402: 2	H0402: 2 and L0748: 1.			H0402: 3, H0306: 1, L0717: 1 and L0754: 1.	H0402: 2
Glu-31 to Cys-39.		Gly-10 to Ala-15, Val-46 to Val-51, Thr-70 to I ve 77	Glu-10 to Thr-15, Ala-29 to Ile-47	Glu-9 to Arg-14.	Pro-12 to Ser-19.	Gly-12 to Gly-28.			-	*			Glu-16 to Cys-24.	Gh-1 to Trp-9.			Leu-1 to Cys-7, Leu-19 to Thr-28.	Pro-14 to Gly-22.	Ser-38 to Leu-43.	Gln-1 to Arg-9.		Arg-10 to Arg-20,	Gly-26 to Trp-32,	Ser-51 to Gly-56, Pro-68 to Ser-77.	Glu-7 to Asp-17.	His-1 to Trp-8, Pro-43 to Ala-48,
10260	10261	10262	10263	10264	10265	10266					10267	10268	10269	10270	10271	10272	10273	10274	10275	10276	10277	10278			10279	10280
127 - 288	29 - 304	2 - 241	2-175	151 - 297	93 - 386	19 - 171			١.		17 - 79	2 - 286	128 - 259	3 - 143	264 - 67	96 - 356	70 - 177	128 - 361	21 - 155	149 - 583	. 2 - 199	77 - 385			16 - 138	3 - 266
508	509	510	511	512	513	514	0				515	516	517	518	519	520	521	522	523	524	525	226		•	527	528
573901	577129	796530	574098	780047	671210	715488	**				967501	959910	720905	574121	694398	862089	578712	276566	576577	92626	850103	734883	•		953868	850076
HCUCC20	HCUCC78	HCUCC96	HCUCD26	HCUCD82	HCUCG21	HCUCI43					HCUCJ90	HCUCT08	HCUCT48	HCUCV13	HCUCV20	HCUDA38	HCUDB13	HCUDC45	HCUDC79	HCUDD19	HCUDD43	HCUDD57			HCUDE23	HCUDE38

							:3										9:				9:										:
	L0742: 7, L0439: 4, L0777:	2, H0341: 1, H0402: 1,	H0439: 1, L0641: 1, L0803:	1, L0789: 1, S0216: 1 and	H0402: 1 and H0318: 1.		L0748: 2, L0749: 2, H0306:	1 and H0402: 1.	H0402: 1, H0305: 1 and	H0589: 1.	H0402: 2		H0402: 1 and H0444: 1		H0402: 2 and H0179: 1.		H0457: 2, H0402: 1, L0766:	1 and L0659: 1.	H0402: 1 and S0052: 1.	H0306: 1 and H0402: 1.	H0402: 2, H0139: 1, H0486:	H0402: 2	H0402: 2	H0402: 2	H0306: 1 and H0402: 1.	H0402: 2	H0402: 2	H0402: 2 and L0177: 1.	H0402: 2	AR089: 1, AR061: 0	HU402: 1, LU01/: 1, HU035: 1 and LO492: 1.
Leu-71 to Phe-76.			Ser-57 to Pro-73,	Lys-121 to Cys-138.	Glv-23 to Val-29	Gln-32 to Asn-39.	Ile-31 to Gly-41.		Ser-13 to Ile-18.		Lys-1 to Arg-11,	Ala-34 to Arg-66, Glv-72 to Glv-79	Ala-8 to Glv-13	Gly-32 to Gly-38.	Glu-5 to Ile-15,	Ala-24 to Val-30.			Val-70 to Leu-75.				Met-9 to Lys-34.	Lys-27 to Arg-32.			Glu-25 to Lys-41.	Lys-81 to Arg-87.			
	10281				10282		10283		10284		10285		10286		10287		10288		10289	10290	10291	10292	10293	10294	10295	10296	10297	10298	10299	10300	
	389 - 802				121 - 282		176 - 307		2 - 214		1 - 405		30 - 269		77-316		2 - 367		29 - 298	209 - 379	466 - 353	181 - 414	167 - 358	141 - 458	101 - 331	1 - 351	124 - 330	2 - 262	66 - 302	1 - 1857	
	529				530		531		532		533		534		535		536		537	538	539	540	541	542	543	544	545	546	547	548	
	861150				676949		577224		958449		717894		713524		861025		915821		462283	506522	850101	862119	578721	783051	725155	578720	839959	578705	747131	915742	
	HCUDE47				HCUDF26		HCUDF33		HCUDF90		HCUDH64	-	HCLIDH84		HCUDJ91	•	HCUDL94		HCUDM23	HCUDM66	HCUDN09	HCUDN14	HCUDP19	HCUDP23	HCUDP27	HCUDP82	нспро61	HCUDS61	HCUDT62	HCUDT65	

H0402: 1 and S0002: 1.	H0402: 2		H0402: 1 and H0305: 1.	S0114: 1 and H0402: 1.	H0402: 2	H0306: 1, H0402: 1 and H0416: 1	H0402: 2		H0402: 2 and L0648: 1.	H0306: 1 and H0402: 1.	H0402: 2	H0402: 2		H0402: 2			H0402: 2		H0402: 2	H0402: 2	H0402: 2	H0402: 2	H0402: 2	H0402: 2	H0402: 2	H0402: 2	H0402: 3	H0402: 2	H0402: 1 and H0271: 1.
Thr-1 to Lys-11.	Lys-1 to Trp-6,	Gln-23 to Cys-32, Pro-35 to Pro-43.			Arg-6 to Arg-12, Ala-42 to Lys-70.	Ghr-1 to Gly-6, Pro-26 to Cys-39.	Arg-14 to Ghr-26,	Leu-36 to Glu-42.	Gly-1 to Gly-6, Val-41 to Pro-46.	Thr-81 to Trp-91.		Pro-10 to Asp-21,	Cys-45 to Thr-51.	Cys-7 to Arg-18,	Lys-34 to Ser-43,	Pro-48 to Ile-55.	Ser-11 to Lys-17,	Arg-19 to Thr-29.			Phe-1 to Trp-10.	His-1 to Arg-12, Gly-25 to Thr-37.		Gly-1 to Lys-11.	His-7 to Pro-25.	Pro-7 to Asn-25.			
10301	10302		10303	10304	10305	10306	10307		10308	10309	10310	10311		10312			10313		10314	10315	10316	10317	10318	10319	10320	10321	10322	10323	10324
497 - 297	244 - 116		1 - 51	83 - 319	98 - 307	96-317	103 - 234		1 - 255	3 - 287	107 - 3	19 - 195		67 - 330	-		37 - 324		1 - 303	36 - 206	3 - 221	3 - 113	47 - 211	1 - 171	2 - 148	23 - 127	20 - 115	19 - 111	122 - 400
549	550	:	551	552	553	554	555		556	557	558	559		260			261		562	563	564	565	995	292	568	569	570	571	572
859268	576240		951165	571370	678365	579029	745183		713040	279058	692526	990058		615410			576573		653118	578709	578715	745184	578702	578703	578714	784414	578745	959552	757657
HCUDW37	HCUDW74		HCUDX05	HCUDX14	HCUDZ25	HCUEA58	HCUEA63		HCUEA72	HCUEB62	HCUEC06	HCUEC78		HCUED04			HCUED66		HCUEE04	HCUEE29	HCUEE41	HCUEE63	HCUEE66	HCUEE83	HCUEF90	HCUEG58	HCUEG90	HCUEJS5	HCUEJ69

																		<u></u>														
H0402: 3	H0306: 1 and H0402: 1.	H0402: 2 and L0667: 1.	H0402: 2	H0402: 2	H0402: 2		H0402: 2	H0402: 1 and S0002: 1.	H0402: 4	H0402: 2	H0402: 2	H0402: 2				H0402. 2	2.2011	HU306: 1, HU402: 1, LU623:	1 and SW32: 1.	S0052: 2, H0341: 1, H0402: 1 and S0428: 1.	H0402: 3, H0306: 1 and	H0486: 1.	H0402: 1, L0776: 1, S0428:	1 and H0445: 1.	H0402: 5, H0486: 2 and	H0306: 1.	H0402: 3	H0402: 2	L0749: 3, H0402: 2, L0761:	2, L0803: 1 and L0790: 1.	H0306: 1 and H0402: 1.	H0306: 1 and H0402: 1.
Ser-9 to Trp-15, Gln-22 to Tyr-35, Lys-41 to Gly-51.		Ala-1 to Arg-29.	Glu-1 to Tyr-8.	Pro-48 to Ala-69.	Phe-5 to Ala-10,	Gly-58 to Ser-65.	Pro-10 to Arg-15.	Arg-19 to Ile-30.				His-1 to Ser-7,	Pro-29 to Gln-34,	Lys-64 to Pro-76,	Glu-83 to Asn-99,	Glv-18 to Arg-28	D- 20 t- 4-25	Fro-30 to Arg-33.		Met-47 to Gly-58.	Gln-13 to Arg-34.		His-1 to Gly-7,	Gly-21 to Gly-29.			Thr-43 to Lys-58.	Gly-22 to Leu-27.	Asp-37 to Leu-42,	Pro-44 to Pro-56.		
10325	10326	10327	10328	10329	10330		10331	10332	10333	10334	10335	10336				10337	10220	10538		10339	10340		10341		10342		10343	10344	10345		10346	10347
135 - 344	101 - 232	2 - 118	138 - 386	86 - 319	1 - 195		20 - 247	221 - 436	99 - 242	2 - 262	121 - 55	3 - 461				271 - 399	2 167	2 - 10/		215 - 406	81 - 362		3 - 137		107 - 229		57 - 230	54 - 356	3-173		3 - 158	1 - 105
573	574	575	276	577	278		579	580	581	582	583	584				585	705	000		287	588		589		290		591	592	593		594	595
964869	706456	276568	576379	861545	576575		706452	738225	932118	769203	576551	576524				578713	000058	Denote		913675	881486		751410		579033		850096	576498	657258		506339	964857
HCUEK37	HCUEL28	HCUEL91	HCUEM23	HCUEM35	HCUEM62		HCUEN34	HCUEN58	HCUE017	HCUEO30	HCUE031	HCUE041				HCUEO62	מכטבוטם	ncoe0/3		HCUEP01	нсивоз7		HCUEQ56		HCUES29		HCUES34	HCUES93	HCUET13		HCUET27	HCUEU10

																			137600, 189800.	217030, 248510,	600919, 601542								
																			: 4a25	•						-			
H0402: 3	H0402: 2	AR051: 9, AR050: 2,	AR054: 1 H0402: 2 and H0306: 1	H0306: 1 and H0402: 1.	H0402: 2	H0402: 2			H0402: 2		H0306: 1, H0402: 1 and	H03 /0: 1.	H0402: 2	H0402: 2	H0402: 3	H0402: 2	H0402: 2	H0402: 2	S0298: 1. H0402: 1. L0520: 4025	1 and L0758: 1.		H0402: 3	U0403. 2	110402. 2	AR050: 53, AR051: 51, AR054: 51, AR061: 2.	AR089: 1	H0402: 2	H0402: 2, H0306: 1 and L0748: 1.	H0402: 3
Glu-25 to Gly-36, Asp-59 to Ser-64.	Gh-3 to Ser-9.	Lys-43 to Ser-51.		*		His-1 to Thr-7,	Pro-9 to Gly-14,	Cys-49 to Gly-54, Val-63 to Trp-70.	Lys-8 to Gly-16,	361-70 to FIO-70.			-	Lys-26 to Leu-35.	Glu-25 to Ala-32.	Ser-34 to Gly-39.	Val-6 to Arg-14, Lys-25 to Pro-31					Asp-10 to Tyr-18,	11e-33 to Arg-03.						
10348	10349	10350		10351	10352	10353	•		10354		10355	1005	10356	10357	10358	10359	10360	10361	10362			10363	10364	10001	10365			10366	10367
58 - 255	198 - 353	801 - 1223	:	1 - 168	55 - 237	3 - 221	٠.	·	159 - 407	,,,,	95 - 211	100	1 - 201	160 - 318	232 - 390	3 - 233	185 - 340	. 135 - 329	2 - 184			75 - 269	69-200	202	1-171			3-215	2-91
296	597	298		599	009	601			602	207	603	700	\$	605	606	607	809	609	610			611	612		613			614	615
08/0/6	929670	905316		750364	881370	576513		,	850061	250100	8813/2	150006	402303	953897	920419	576519	576537	932116	675677			660460	746601	1000	951134 	÷		625728	576574
HCUEU20	HCUEV08	HCUEV17		HCUEV65	HCUEV82	HCUEW19			HCUEW58	17/04/14/14	HCUEW/I	TOTTENSO	DCUEA38	HCUEX74	HCUEY29	HCUEY48	HCUEZ88	HCUFA05	HCUFA38			HCUFB15	HCUFB89	TI OF THE COST	HCUFC22			HCUFD09	HCUFG64

H0402: 2	H0402: 2	H0402; 2	H0402: 2	H0402: 1, L0521: 1, L0792: 1 and H0576: 1.		H0402: 2	T0402: 2	7 :70+02: 7		H0402: 2 and L0743: 1.	T 0717 1 1 110400 0	L0745: 3 and H0402: 2.	H0402: 2		H0306: 1 and H0402: 1.	H0402: 2	S0114: 1 and H0402: 1.	H0306: 1 and H0402: 1.	H0402: 2	H0402: 2	L0596: 2, H0402: 1 and H0179: 1.
Met-23 to Glu-30, Leu-46 to Glu-51.	Ala-1 to Gly-6, Pro-27 to Gly-41, Gly-44 to Arg-49, Gly-53 to Lys-62.	Thr-24 to His-29, Ala-31 to Ala-36, Pro-40 to Gly-53, Phe-132 to Glu-137.		Lys-1 to Trp-9, Glu-12 to Trp-19,	Lys-27 to Gln-32, Gln-54 to Lys-62.	Glu-10 to Ala-15, Ser-24 to Asn-36.	A 27 6 to Uic 12	Aug-0 to Ins-12, Pro-15 to Ser-25,	Pro-28 to Leu-34,	Lys-1 to Thr-8,	Arg-23 to Gly-31.		Gly-1 to Gly-6,	Trp-32 to Thr-39, Leu-46 to Ser-57.			Arg-14 to Ser-29.	Lys-18 to Phe-27,	Arg-50 to Leu-55.		Ser-19 to Ser-25, Glu-46 to Ile-56.
10368	10369	10370	10371	10372		10373	10374	103/4		10375	76001	10376	10377		10378	10379	10380	10381	10382	10383	10384
55 - 240	2 - 187	3-425	3 - 365	102 - 287		2 - 184	152 116	0++- 601	•	365 - 466	27.0	2 - 460	1 - 198		146 - 289	2-67	323 - 469	36 - 329	1 - 165	43 - 204	429 - 223
616	617	618	619	620		621	623	770		623	707	624	625		626	627	628	629	630	631	632
920281	722999	932429	575844	677853		575843	730707	/0/05/		576809	277,000	741927	576582		861703	575864	709357	575721	575831	953896	725891
нсиғн32	нсиғк94	HCUFL02	HCUFL15	HCUFL35		HCUFL77	HCTIEMEO	TICOLINIO		HCUFM65	Tronge	HCUFN65	HCUFP13		HCUFP76	HCUFP91	HCUFQ80	HCUFT26	HCUFU36	HCUFU49	HCUFU58

H0402: 3 and H0543: 1.	H0402: 2 and H0306: 1.	H0402: 1 and H0090: 1.	S0134: 1, H0402: 1 and L0665: 1.	H0402: 2, H0306: 1, L0659: 1 and L0599: 1.	H0402: 1 and H0576: 1.	H0402: 2		H0306: 1 and H0402: 1.	S0114: 1, H0402: 1, H0305: 1 and L0791: 1.	H0306: 1. H0402: 1 and	S0216: 1.	H0306: 1 and H0402: 1.	H0306: 1 and H0402: 1.			H0402: 2	H0402: 2	H0402: 1 and H0436: 1.	L0754: 2, H0341: 1 and H0402: 1.	L0599: 3 and H0402: 2.	H0402: 2	H0306: 1 and H0402: 1.	H0402: 2	H0402: 2 and L0748: 1.	L0749: 2, H0402: 1, L0740: 1 and H0423: 1.	H0306: 1 and H0402: 1.
	Ser-29 to Ser-38.		Leu-1 to Arg-20, Arg-55 to Tyr-61.			Ser-7 to Trp-13, Arg-33 to Ala-38,	Pro-40 to Ile-53.	Ser-18 to Asn-33.		Gly-1 to Ser-6.			His-1 to Ser-9,	Pro-29 to His-36,	Ser-46 to Cys-51.		Glu-27 to Thr-35.		***		Val-29 to Arg-35.	Tyr-13 to Arg-19, Ser-26 to Phe-32.	Ala-27 to Lys-32.	Trp-1 to Gly-7, Pro-28 to Ser-49.		Pro-1 to Gly-7, Ser-12 to Phe-20.
10385	10386	10387	10388	10389	10390	10391		10392	10393	10394		10395	10396			10397	10398	10399	10400	10401	10402	10403	10404	10405	10406	10407
161 - 325	2 - 226	260 - 370	65 - 265	3 - 155	3 - 230	137 - 319		164 - 415	3 - 188	296 - 60		3 - 125	3 - 176			18 - 206	31 - 360	173 - 361	302 - 478	90 - 257	188 - 322	284 - 394	31 - 177	180 - 329	124 - 285	3 - 197
633	634	635	929	637	638	639		2 6	641	-642		643	644			645	646	647	648	649	650	651	652	653	654	655
694410	828083	578459	276650	850007	862086	575830		577263	577266	820067		928699	577130			967273	878882	880730	575825	660343	666495	741842	678112	016600	778735	706469
HCUFU68	HCUFU91	HCUFV13	HCUFV44	HCUFW41	HCUFW61	HCUFW75		HCUFW83	HCUFX24	HCUFX74		HCUFY27	HCUFY35	*		HCUFY40	HCUFZ81	HCUGB48	HCUGC96	HCUGD15	HCUGF18	HCUGF61	HCUGG25	нсленот	нсиднзо	HCUGH34

H0306: 1 and H0402: 1.	H0402: 4, H0436: 1, L0748:	H0402: 2	H0402: 2	H0306: 1 and H0402: 1.	H0402: 1 and H0305: 1.	H0402: 2	H0402: 2	H0402: 2	L0749: 3 and H0402: 2.		H0402: 2			H0254: 1 and H0402: 1.	H0306: 2 and H0402: 1.	H0306: 1 and H0402: 1.	AR089: 1. AR061: 0	H0402: 1 and H0305: 1		H0402: 3 and L0529: 1.	H0402: 2		H0306: 1 and H0402: 1	H0402: 2	H0306: 1 and H0402: 1.		H0402: 2	L0748: 3, H0402: 2, H0075:	1 and H0439: 1.	H0402: 1 and H0444: 1.	H0402: 1 and H0318: 1.
Val-15 to Arg-27.			Pro-18 to Ser-24.							Arg-29 to Asn-34.		Cys-20 to His-27,	Leu-32 to Arg-37.	1	1	Pro-11 to Gly-16.	V		•••			His-11 to Asn-20,		1	Pro-19 to Glu-39,	Glu-48 to Glu-58.	Glu-1 to Gly-8.	Lys-15 to Lys-29.	1 9	H	H
10408	10409	10410	10411	10412	10413	10414	10415	10416	10417		10418			10419	10420	10421	10422			10423	10424		10425	10426	10427		10428	10429		10430	10431
82 - 186	74 - 259	45 - 167	1 - 234	103 - 360	3 - 149	151 - 255	85-318	1 - 321	6 - 131		160 - 354			1 - 159	139 - 357	134 - 316	3 - 317			296 - 439	43 - 255		120 - 212	2 - 175	20 - 238		64 - 270	290 - 454		193 - 369	75 - 239
656	657	658	629	099	199	662	699	664	999		999			667	999	699	0/9			671	672		673	674	675		9/9	<i>LL</i> 9		678	629
862078	584711	715310	850046	850035	790218	658467	496491	959488	970727		920154			850029	917269	666474	706471			916538	692730		666815	850032	496443		960296	953550		792418	745094
HCUGH83	HCUGIZ9	HCUGIS4	HCUGJ35	HCUGK10	HCUGK91	HCUGL14	HCUGL84	НСОСМ08	HCUGN12		HCUG002			HCUGP83	HCUGQ16	HCUGQ18	HCUGR38		•	HCUGR82	HCUGT92		HCUGU46	HCUGV38	HCUGV60		HCUGW04	HCUGY26		HCUGZ15	HCUHA63

H0305: 2, H0589: 2 and H0402: 1.	H0306: 1, H0402: 1, L0556: 1, L0532: 1 and L0756: 1.	S0114: 1 and H0402: 1.	H0306: 1 and H0402: 1.	H0306: 1 and H0402: 1.	H0306: 2 and H0402: 1	H0402: 2	H0341: 1, H0402: 1 and	S0053: 1.		H0306: 1 and H0400: 1	110200: 1 and 110406: 1:	H0306: 1, H0402: 1 and	H0305: 1.	H0306: 1 and H0402: 1.	L0662: 2, S0114: 1, H0402:	1 and L0766: 1.	H0402: 2	H0306: 1 and H0402: 1.	AR051: 37, AR054: 25.	AR050: 23	H0306: 1 and H0402: 1.	H0306: 1, H0402: 1 and	H0402: 1 and H0486: 1.		H0402: 2	H0402: 2	H0306: 1 and H0402: 1.	
Val-15 to Ala-21, Lys-32 to Gly-38.		Leu-10 to Arg-26.	Gly-9 to Gly-15.	Pro-28 to Gln-34, Ser-42 to Ile-57.	Asn-1 to Glu-7.		Ala-6 to Phe-19,	Arg-37 to Trp-47,	Ser-64 to Gly-72, His-70 to Arg-100	Glv-1 to Gln-6	Thr-54 to Gly-65.							Gly-14 to Arg-22, Gln-35 to Ala-41.				Gln-29 to Ile-36.	Gln-1 to His-13,	Met-18 to His-24.	Gln-4 to Arg-17.	Pro-13 to Ser-22.	Leu-10 to Trp-18,	Pro-31 to Gin-36, Asp-46 to Thr-57.
10432	10433	10434	10435	10436	10437	10438	10439			10440		10441		10442	10443		10444	10445	10446			10447	10448		10449	10450	10451	
288 - 446	81 - 245	1 - 228	1 - 366	129 - 323	26 - 139	264 - 410	91 - 390		•	1 - 297		196 - 354		60 - 272	57 - 329		98 - 253	240 - 446	223 - 459			48 - 209	184 - 516		63 - 242	1 - 219	3 - 416	,
089	681	682	683	684	685	989	687			889		689		690	691		692	693	694			695	969		697	869	669	
276850	820018	920830	712343	671212	693007	650854	705384			675910		693311	1	754187	835917		6665999	970685	878528			658452	923803		720378	970782	577304	
HCUHA74	нсинвзо	нсинс25	HCUHC41	нсинс45	нсинсе9	HCUHD50	HCUHD55			HCUHE23		HCUHE31		HCUHE43	HCUHE48		HCUHE/6	HCUHF12	HCUHF41			HCUHH14	HCUHI34		HCUHIS4	HCUHI12	нсинл15	

																•												
H0402: 1, H0580: 1 and H0488: 1.	H0402: 2	H0402: 2	H0402: 2	H0402: 2	H0402: 2				H0402: 2 and L0601: 1.	H0402: 2	H0402: 2		H0341: 1, H0402: 1 and L0748: 1.	H0402: 1 and H0444: 1.			AR054: 29, AR051: 24,	AR050: 13	H0402: 2, H0306: 1, L0659:	1 and L0599: 1.	H0306: 1 and H0402: 1.	H0306: 1 and H0402: 1.	H0402: 1 and H0445: 1.			H0254: 1 and H0402: 1.		H0402: 2
Arg-26 to Ile-31, His-34 to Lys-39, Phe-47 to Arg-54.	Pro-32 to Arg-37.	Lys-1 to Pro-26.	Ile-3 to Arg-10, Gly-59 to Lys-69.	Lys-1 to Gly-8.	Ser-1 to Gly-14,	Val-17 to Pro-31,	Lys-39 to Thr-45,	Ser-51 to Glu-56, Ala-72 to Trp-85.		Ser-4 to His-16.	Lys-43 to Tyr-53,	Ser-89 to Arg-95.	Leu-42 to Glu-55.	Gly-7 to Arg-13,	Gly-33 to His-39,	Gly-46 to Val-51, Pro-75 to Lvs-90.	Leu-9 to Ser-17.				Pro-1 to Gly-13.		Leu-31 to Leu-37,	Pro-39 to Val-60,	Arg-80 to Gln-90.	Lys-1 to Asp-7,	Lys-48 to Ser-54.	Gly-1 to Thr-11, Thr-24 to Pro-31.
10452	10453	10454	10455	10456	10457				10458	10459	10460		10461	10462			10463				10464	10465	10466			10467		10468
132 - 431	158 - 364	2 - 109	37 - 327	93 - 263	3 - 272				53 - 196	133 - 318	3 - 353		76 - 270	30 - 311			48 - 200				29 - 190	61 - 135	110 - 379			225 - 1		1 - 114
700	701	702	703	704	705				90/	707	208		709	710			711				712	713	714			715		716
966583	275796	615198	576561	736095	276563				669737	575803	275800		850010	765638			266809				820009	577265	722649			577775	7,1000	730/16
нсин130	HCUHJ58	HCUHIM44	нсинм61	HCUHM94	09ОНОЭН				HCUHP20	нсоно13	нсонозз		нсиноз7	HCUHQ74			HCUHS19				HCUHS60	HCUHT721	HCUHTS6			HCUHU68	771111111111111111111111111111111111111	нсонм54

	12: 1.	2: 1.	2: 1.	2: 1.	2: 1.	2: 1.		2: 1.	5,					and											and	-:-			1: 2.	÷ 1.
H0402: 3	H0306: 1 and H0402: 1.	H0306: 1 and H0402: 1	S0052: 2 and H0402: 1.	H0306: 1 and H0402: 1	H0306: 1 and H0402: 1	H0306: 1 and H0402: 1		H0306: 1 and H0402: 1	AR050: 9, AR054:	AR051: 0 H0300: 2	H0305; 2	H0305: 3	H0305: 2	H0556: 1, H0305: 1 and	S0002: 1.	H0305: 2	H0305: 2	H0305: 2	H0305: 2	H0305: 3		H0305: 2	110,005.3	H0303: 3	H0305: 2, H0589: 1 and	H0305: 2 and L0774: 1	H0305: 2	H0305: 2	H0305: 2 and H0589: 2.	H0305: 2 and H0589: 1.
		Lys-27 to Leu-40.	Glu-1 to Leu-12.	Cys-11 to Gly-20.		Phe-11 to Ser-17,	Pro-45 to Ala-53.	Gly-10 to Arg-15.			Gln-1 to Lys-10.		Asp-1 to Lys-17.	Phe-18 to Val-24.					Ser-1 to Thr-6, Tyr-22 to Thr-27.	Gly-1 to Ser-18,	Gly-30 to Thr-38.	Val-11 to Arg-18,	Tr. 1 to I 1.	1 yi-1 to Lys-14.	Pro-1 to Gin-8.	Arg-1 to His-10, Ile-22 to Lys-27.		Ala-9 to Glu-15.	Ser-36 to Arg-46.	Glu-1 to Gly-6,
10469	10470	10471	10472	10473	10474	10475		10476	10477		10478	10479	10480	10481		10482	10483	10484	10485	10486		10487	10400	10400	10489	10490	10491	10492	10493	10494
2 - 178	17 - 226	2 - 124	339 - 482	71-3	3 - 290	1 - 195		149 - 337	88 - 192		3-83	90 - 218	183 - 326	79 - 153		17 - 157	53 - 124	1 - 153	43 - 159	2 - 205		1-168	137 774	+77 - 7C1	101 - 391	2 - 148	56 - 268	2 - 223	91 - 228	61 - 321
717	718	719	720	721	722	723	ž-	724	725		726	727	728	729		730	731	732	733	734		735	726	25.5	131	738	739	740	741	742
739329	577887	721719	713818	577172	725724	666537		883812	889480		166699	921689	669714	724684		507283	529658	959937	523447	239623		660280	655130	SCACO	566076	723452	523354	529498	839796	529357
HCUHW59	HCUHY49	HCUIA48	HCUIJ35	HCUIT80	HCUIM51	HCUIN18		HCUIO82	HCVAC18		HCWAA20	HCWAB01	HCWAB44	HCWAB50		HCWAB56	HCWAB67	HCWAB80	HCWAB92	HCWAC68		HCWAE16	HCWAFSO	TI CHILL TOO	HCWAF02	HCWAF45	HCWAF60	HCWAF80	HCWAG20	HCWAG70

	•										-																				
															,																
		H0305: 2	H0305: 2 and H0264: 1.	H0305: 2	H0305: 2	H0305: 2	S0114: 2, H0305: 2 and	H0589: 1.	H0305: 2	H0589: 2, H0402: 1 and	H0305: 1.		H0305: 4 and S0052: 1.			H0305: 2 and H0589: 2.	H0305: 1 and S0052: 1.	H0305: 6 and H0589: 1.	H0402: 3, H0305: 2, S0114:	1 and H0589: 1.		H0305: 11		H0305: 3	AR050: 2, AR051: 1 H0305: 2	H0305: 2	H0305: 7 and H0589: 1.				H0305: 4
Thr-20 to Ser-29,	Lys-46 to Arg-59.		Leu-20 to Gly-29, Thr-36 to Ser-43.	Pro-10 to Arg-20.	Ser-4 to His-12.		Thr-21 to Ser-34,	Tyr-46 to Phe-54.	Arg-3 to Asp-9.		Pro-63 to Gly-71,	Tyr-78 to Trp-91.	Lys-11 to Ser-21,	Gln-26 to Asp-35,	Gln-58 to Gln-66.	Lys-12 to Gly-22.			Phe-11 to Trp-17,		Trp-48 to Leu-56.	Pro-7 to Gly-13,	Gly-41 to Asp-46.	Glu-22 to Ala-29.	Gln-18 to Ser-23.	Glu-9 to Lys-15, Pm-89 to Are-100	Gln-2 to Trp-18,	Pro-46 to Val-64	Arg-70 to Arg-85,	Asp-90 to Gln-102, Glu-115 to Glv-123.	Gly-11 to His-19,
		10495	10496	10497	10498	10499	10500		10501	10502			10503			10504	10505	10506	10507			10508		10509	10510	10511	10512				10513
		24 - 221	3 - 335	1 - 81	213 - 365	133 - 309	187 - 483		79 - 345	83 - 481			55-315			43 - 108	1 - 183	145 - 507	333 - 133			57 - 389		182 - 400	40 - 168	2-373	2 - 391				187 - 357
		743	744	745	746	747	748		749	750			751			752	753	754	755			95/_		757	758	759	09/				761
		574929	523536	529361	740987	751640	702435		861958	579046			861893			960170	529349	849980	966646			928116		523259	889439	932623	916461				523255
		HCWAH52	HCWAI93	HCWAJ55	HCWAJ58	HCWAK51	HCWAK80		HCWAL14	HCWAL22			HCWAL39			HCWAM08	HCWAM39	HCWAM49	HCWAN17			HCWANSS		HCWAP63	HCWAP66	HCWAR05	HCWAR59				HCWAR63

						•																												
	H0305: 3 and H0589: 2.	H0305: 2	H0305: 3	H0305: 4 and H0589: 1.				H0305: 6	H0305: 3 and H0589: 1.			H0305: 2	H0305: 9		H0305: 2	H0305: 5 and H0589: 1.	H0305: 2	H0305: 3	H0305: 2 and H0589: 1.	H0305: 2	H0305: 2 and L0361: 1.		H0305: 4 and L0794: 2.	H0305: 6	H0305: 3 and H0589: 1.	H0305: 4	H0305: 2	AR061: 0, AR089: 0	H0305: 3	H0305: 2	H0305: 2	H0305: 2	H0305: 2	H0305: 2
Gln-36 to Gln-44.		Trp-12 to Thr-17.		Gly-4 to Ala-10,	Gln-22 to Ser-29,	Gln-35 to Ser-41,	Ala-56 to Gly-71.	Pro-9 to Gly-15.	Ala-1 to Pro-14,	Pro-21 to Tyr-29,	Phe-58 to Leu-69.	Lys-8 to His-16.	Arg-7 to Pro-12,	Gly-28 to Lys-38.	Ser-17 to Trp-22.	Val-28 to Arg-38.		Thr-22 to Thr-27.	Asp-30 to Asp-35.		Phe-15 to Ser-21,	Lys-50 to Asn-63.	Ser-16 to Phe-24.		Lys-1 to Cys-15.	Gh-1 to Gly-12.	Lys-1 to Ser-6.	Arg-3 to Ser-9,	Asp-29 to Ser-34.	Gly-33 to Pro-41.	Glu-1 to Asn-23.			
	10514	10515	10516	10517				10518	10519			10520	10521		10522	10523	10524	10525	10526	10527	10528		10529	10530	10531	10532	10533	10534		10535	10536	10537	10538	10539
	283 - 501	54 - 212	151 - 315	1 - 243				103 - 276	87 - 293	•		45 - 203	137 - 328		166 - 342	68 - 289	176 - 409	51 - 296	96E - I	61 - 135	88 - 276		29 - 184	1 - 183	11 - 301	90 - 278	87 - 299	3 - 323		1 - 222	3 - 278	202 - 333	10 - 108	87 - 239
	762	763	764	765				992	191			268	692		170	771	772	773	774	775	9//		777	778	779	780	781	782		783	784	785	786	787
	529652	529241	523125	529236				849902	589836			849976	542388		529227	849892	523243	523299	529226	529224	937631		723359	835532	529222	715579	967045	667283		529350	584778	574909	573188	728666
	HCWAR76	HCWAR84	HCWAT16	· HCWAT59				HCWAU26	HCWAU89			HCWAV75	HCWAY41		HCWAZ16	HCWAZ43	HCWAZ66	HCWAZ73	HCWAZ91	HCWBA18	HCWBA21		HCWBA49	HCWBA50	HCWBA55	HCWBA64	HCWBB27	HCWBB63		HCWBC16	HCWBC28	HCWBC32	HCWBC54	HCWBC61

H0305: 2	H0305: 2	H0305: 2	H0305: 3	H0305: 2	H0305: 4 and H0589: 1.	H0305: 8	H0305: 2 and H0589: 2.	H0305: 2	H0305: 2, S0114: 1 and L0752: 1.	H0305: 5	H0305: 2	H0305: 2	H0305: 3						H0305: 2 and H0589: 1.	H0305: 4		H0305: 3	H0305: 3	H0305: 2	H0305: 3	H0305: 2	H0305: 3 and H0589: 1.		H0305: 5 and H0589: 2.	H0305: 2
His-26 to Thr-31, Gly-36 to Tyr-42.			Tyr-10 to Ile-16.			Gly-10 to Gly-17.		Gln-12 to Ser-17.			Thr-2 to Arg-56.		Ala-1 to Arg-8,	Lys-25 to Thr-30,	His-32 to Gln-37,	Arg-46 to Ser-59,	His-65 to Trp-71,	Arg-76 to Arg-82.	Lys-1 to Arg-6.	Arg-25 to Ser-34,	Gly-40 to Ser-45.	Arg-34 to Pro-41.	Pro-13 to Lys-23.		Ser-17 to Asn-27.		Trp-10 to Gly-17,	Pro-42 to Asp-48, Asp-57 to Asp-67.	Arg-1 to Ser-13, Pro-25 to Pro-31.	His-39 to Pro-46,
10540	10541	10542	10543	10544	10545	10546	10547	10548	10549	10550	10551	10552	10553						10554	10555		10556	10557	10558	10559	10560	10561		10562	10563
1 - 126	1 - 48	1 - 261	18 - 251	1 - 141	42 - 320	220 - 420	220 - 411	. 2 - 175	27 - 242	295 - 405	1-171	1 - 72	. 2 - 301						270 - 473	95 - 280		42 - 167	115 - 288	3 - 83	149 - 3	1-126	3 - 209		105 - 305	32 - 229
788	789	790	791	792	793	794	795	796	161	798	799	800	801						802	803		804	805	908	807	808	809		810	811
849971	784052	849974	706513	529216	542403	932196	782317	773587	723717	688011	968515	954670	920530						676588	839014		689743	529229	789318	954153	529211	<i>L</i> 1 <i>LL</i> 96		934909	529238
HCWBC69	HCWBC71	HCWBC81	HCWBD54	HCWBE25	HCWBE37	HCWBE49	HCWBE51	HCWBE58	HCWBE69	HCWBE71	HCWBE76	HCWBG06	HCWBG30						HCWBG40	HCWBG41		HCWBG43	HCWBG77	HCWBG91	HCWBI17	HCWBI24	HCWBI37		HCWBI53	HCWBI77

											,																					•
									15:																							
	H0305: 3 and H0589: 1.	H0305: 3	H0305: 4	H0305: 6				H0305: 2	H0306: 1, H0402: 1, H0305:	1, L0605: 1 and H0543: 1.	H0305: 2	H0305: 3	H0305: 3	H0305: 2	H0305: 2 and H0589: 1	H0305; 2	H0305: 5 and H0589: 1.	H0305: 5	H0305: 6	H0305: 2	H0305: 2				H0589: 2 and H0305: 1.	H0305; 2	H0305: 1 and H0589: 1.	H0305; 3	H0305: 12, H0589: 1 and	L0369: 1.	H0305: 5	H0305: 2
Cys-58 to Trp-66.		Lys-12 to Glu-22, Thr-49 to Thr-55.		Arg-8 to Asn-15,	Ser-17 to Ser-25,	Gln-28 to Leu-34,	Pro-52 to Val-65.	Arg-18 to Leu-27.	Ser-1 to Arg-6,	Leu-13 to Glu-26.		Ser-23 to Asn-28.		Tyr-3 to Ser-10.	Leu-48 to Leu-53.	Gln-10 to Lys-22.		Gly-1 to Asn-6.		His-2 to Pro-9.	Ght-10 to Gly-22,	Leu-26 to Ala-35,	Pro-52 to Ala-59,	Ser-08 to Leu-/4.	Cys-5 to Asp-17, Leu-19 to Ala-27.	Ala-35 to Ser-40.	Tyr-22 to Trp-28.		Ser-54 to His-61.			Leu-53 to Pro-67.
	10564	10565	10566	<i>1</i> 9501				10568	10569		10570	10571	10572	10573	10574	10575	10576	10577	10578	10579	10580				10581	10582	10583	10584	10585			10587
	2 - 355	14 - 283	3 - 140	42 - 269				2 - 100	245 - 421		2 - 124	38 - 157	136 - 261	2-151	133 - 342	200 - 355		2 - 373	104 - 244	2 - 148	87 - 344				166 - 318	1 - 204	117 - 338	87 - 200	3-371		3-311	22 - 222
	812	813	814	\$18				816	817		818	819	820	821	822	823	824	825	826	827	828	•			829	830	831	832	833		834	835
	921653	917300	784524	849967				529228	935579		849977	719521	935481	666457	861842	577712	849932	924638	842038	964590	574861		8 -		684336	733662	757467	765881	849969		920886	557873
	HCWBI90	HCWBJ02	HCWBJ27	HCWBJ61				HCWBJ66	HCWBJ75		HCWBJ81	HCWBJ86	HCWBL38	HCWBL41	HCWBM04	HCWBM50	HCWBM95	HCWBN06	HCWBO10	HCWB023	HCWB094				HCWBP27	HCWBP56	HCWBP70	HCWBP74	HCWBP85		HCWBQ03	HCWBQ36

																	,													
													•							,										
H0589: 2 and H0305: 1.		H0305: 2	H0305: 2	H0305: 3 and L0777: 1.	H0305: 3 and H0589: 1.	H0305: 2	H0305: 3	H0305: 2 and H0556: 1.	H0305: 3 and H0589: 1.	H0589: 2, H0305: 1 and L0779: 1.	H0305: 2	H0305: 1 and H0589: 1.		H0305: 2 and S0134: 1.	H0305: 5	AR050: 16, AR051: 12,	AR054: 7	H0305: 2	H0305: 1 and H0589: 1.	H0305: 3 and H0589: 1.		H0305: 2	H0457: 2, H0305: 1, L0363:	1 and H0444: 1.	H0305: 2	H0305: 3	H0305: 2	H0305: 2	H0305: 4 and H0589: 1.	H0305: 2 and H0445: 1.
Asp-6 to Phe-11,	Arg-82 to His-87, Glu-95 to Gln-101.	Gln-6 to Gly-12.				Val-28 to Gly-44.	Phe-15 to Arg-24, Pro-46 to Thr-57.			His-33 to Lys-42.	Gly-1 to Gly-9.	Leu-9 to Leu-17,	Gln-27 to His-34.	Arg-14 to Gly-20.		Arg-1 to Trp-13,	Lys-24 to Cys-43.		Tyr-17 to Tyr-22.	Gly-20 to Glu-26,	Ser-39 to Ser-53.	Leu-7 to Cys-12.	Glu-8 to Thr-13,	Ala-37 to Leu-50.		Glu-1 to Leu-8.				
10588		10589	10590	10591	10592	10593	10594	10595	10596	10597	10598	10599		10600	10901	10602			10603	10604		10605	10606		10607	10608	10609	10610	10611	10612
1 - 387		43 - 201	53 - 172	1 - 210	74 - 352	2 - 133	191 - 382	149 - 343	3 - 353	106 - 297	3 - 98	18 - 152		2 - 151	25 - 337	195 - 1			219 - 371	155 - 355		90 - 329	198 - 410		101 - 3	108 - 10	2 - 310	3 - 98	194 - 391	111 - 332
836		837	838	839	840	841	842	843	844	845	846	847		848	849	850			851	852		853	854		855	856	857	858	859	860
706526		526537	527694	26927	967726	574850	842037	954028	523249	720016	527676	927506		292128	861864	850014			668350	746335		472889	796584		527081	970694	506730	767491	706521	849923
нсмво70		HCWBQ74	HCWBQ88	HCWBR06	HCWBR89	HCWBS66	HCWBS67	HCWBS96	HCWBT30	HCWBT31	HCWBT48	HCWBT86	1	HCWBU09	HCWBU24	HCWBU49			HCWBU72	HCWBV09		HCWBV51	HCWBV96		HCWBX63	HCWBX65	HCWBX67	HCWBX75	HCWBZ78	HCWCA51

																									,							
			•																													
H0305: 3	H0305: 2	H0305: 5	H0305: 3 and H0589: 1.	H0305: 4 and H0589: 1.	H0305: 2	H0305: 4		H0305: 4 and L0731: 1.	H0305: 2	H0305: 2		H0305: 2		H0305: 3	H0305: 8	H0305: 2	H0305: 2	H0305: 3	H0305: 1 and H0589: 1.	H0305: 4, H0589: 2 and	T10305: 3	H0305: 2	110303.4	H0303: 2	H0305: 2		H0305: 2	H0305: 9 and H0589: 2.	H0305: 3 and H0589: 1.	H0305: 2	H0305: 6	H0305: 1 and H0589: 1.
				Gly-11 to Gly-27.		Ser-31 to Trp-43,	Arg-48 to Gly-58.			Leu-15 to Ghi-20,	Thr-26 to Arg-35.	Pro-14 to Gln-20,	Arg-50 to Thr-59.		Ser-33 to Ser-38.	Gly-1 to Gly-7.			Gly-1 to Ala-13.	Arg-1 to Val-11,	A== 6 to D== 16	Alg-0 W FIO-13.	Ci. 4 t. I. O	Gly-4 to Leu-9, Leu-11 to Are-16.	Val-23 to Glu-30,	Asn-66 to Leu-73.	Met-30 to Pro-35.	Gly-17 to Ser-27.		Arg-14 to Pro-19.		Thr-12 to Asp-17, Ser-36 to Lys-59.
10613	10614	10615	10616	10617	10618	10619		10620	10621	10622		10623		10624	10625	10626	10627	10628	10629	10630	10621	10031	10022	10033	-10634		10635	10636	10637	10638	10639	10640
1-210	2 - 163	188 - 75	183 - 344	110 - 292	2 - 355	2-232		296 - 553	27 - 215	17 - 256		92 - 268		62 - 205	167 - 403	1 - 51	3 - 218	1 - 276	1 - 186	147 - 401	796 65	3 - 778	24 144	#1 - #C	3 - 305		1 - 168	3 - 494	60 - 161	215 - 337	233 - 478	76 - 312
861	862	863	864	865	998	<i>L</i> 98		898	698	870	,	871		872	873	874	875	928	877	878	870	880	000	100	882		883	884	885	886	887	888
527683	529234	542340	967306	527077	705347	849968		523224	706489	527678	•	757800		932549	964648	615626	954580	527558	952684	527090	475336	0202700	675011	0/2011	577704		921586	556358	790718	529243	888992	715981
HCWCB37	HCWCB80	HCWCB89	HCWCC62	HCWCC77	HCWCC82	HCWCE02		HCWCE21	HCWCE35	HCWCE63		HCWCE69		HCWCE71	HCWCE86	HCWCF04	HCWCF06	HCWCF91	HCWCF94	HCWCG31	HCWCCK	HCWCH01	TOTOTION	HCWCH22	HCWCH45		HCWCI01	HCWCI38	HCWCI86	HCWCJ85	HCWCL10	HCWCL62

																					12q						
H0305: 3		AR089: 3, AR061: 1 H0305: 2 and H0589: 1.	H0305: 3 and H0589: 1.	H0305: 2	H0305: 8 and H0589: 1.	H0305: 1 and H0521: 1.	H0305: 3	H0305: 2 and L0753: 1.	H0305: 1 and H0589: 1.	H0305: 2		H0305: 1 and H0589: 1.	H0305: 3 and H0589: 1.	H0305: 3	H0305: 2	H0305: 1 and H0589: 1.	H0305: 2, S0114: 1 and L0527: 1.	H0305: 2	H0305: 2	H0305: 2	AR089: 42, AR061: 4 H0305: 2 1 0483: 1 1 0764:	1, L0747: 1, L0756: 1 and	L0758: 1.	H0305: 2	H0305: 3		H0305: 3
	Cys-29 to Ser-35.			Ile-6 to Trp-12.		Lys-1 to Tyr-15.				Ala-7 to Ala-12,	Arg-33 to Trp-44.	Giu-47 to Pro-54, Ala-72 to Arg-79.		Gly-39 to Pro-44.	Gly-17 to Gln-26.	Gly-1 to Pro-7, Arg-25 to Ser-32.	Pro-6 to Phe-14.	Phe-28 to Pro-33.		Pro-2 to Arg-11.				Thr-1 to Lys-6, Arg-52 to Ala-57.	Thr-22 to Trp-28,	Lys-36 to Lys-47, Lys-71 to Pro-77.	
10641	10642	10643	10644	10645	10646	10647	10648	10649	10650	10651		10652	10653	10654	10655	10656	10657	10658	10659	10660	19901	·		10662	10663		10664
1 - 126	2 - 142	1 - 360	124 - 237	71 - 229	60 - 203	277 - 378	42 - 308	2 - 175	22 - 261	2 - 157		93 - 374	84 - 182	125 - 274	91 - 213	1 - 102	1 - 162	191 - 325	3 - 71	2 - 112	31 - 411			3 - 185	7-237		1 - 123
889	890	891	892	893	894	895	968	897	868	668		006	106	902	903	904	905	906	206	806	606			910	911		912
751963	667392	529230	963564	518793	835584	723418	924894	527088	920876	523225		706490	558274	557917	527546	772515	573148	527688	531423	723610	693632			526482	585202		921636
HCWCL67	HCWCM16	HCWCM65	HCWCM96	HCWCN25	HCWCN40	HCWCN45	HCWCN61	HCWCN92	HCWC002	HCWC021		HCWC035	HCWC054	HCWC063	HCWC072	HCWC077	HCWCP68	HCWCQ15	HCWCQ48	HCWCQ95	HCWCR31			HCWCR64	HCWCS12		HCWCS51

								•												-													
H0305: 2	H0305: 3	H0305: 2 and H0589: 1.	H0305: 2	H0305: 2, L0518: 1 and	TT0205 1.	H0305: 2	AR051: 399, AR050: 312,	AR054: 268	H0305: 8	H0305: 3, L0805: 1 and	H0543: 1.	H0305: 2	H0305: 3	H0305: 1 and H0589: 1.	H0305: 2	H0305: 5	H0305: 3 and H0589: 1.		H0305: 1 and H0589: 1.		H0305: 4	H0305: 3	H0305: 2	H0305: 5 and H0589: 1.	H0305: 2	H0305: 9	H0305: 3	H0305: 2	H0305: 1, L0664: 1 and	H0444: 1.	H0305: 4	H0305: 2	H0305: 2
	Gln-5 to Trp-13.			Lys-16 to Asp-25.	T - 100 - 11	Met-20 to Tyr-25.	M.			Glu-23 to Val-28,	Phe-67 to Arg-72.	Lys-1 to Lys-7.					Glu-6 to Asn-11,	Pro-21 to 1 hr-26.	Ser-1 to Arg-6,	Pro-15 to Thr-27.	Gly-14 to Trp-31.			Ghr-1 to Ala-6, Ghr-31 to Thr-36.			Thr-23 to Ser-29.					Lys-3 to Leu-15.	Phe-16 to Arg-24,
10665	10666	10667	10668	10669	0000	106/0	10671			10672		10673	10674	10675	10676	10677	10678		10679		10680	10681	10682	10683	10684	10685	10686	10687	10688		10689	10690	10691
104 - 271	30 - 191	198 - 365	125 - 214	2 - 154	14 120	14 - 139	1 - 441			46 - 261		3 - 269	2 - 175	3 - 272	101 - 238	217 - 432	3 - 377		180 - 326		3 - 239	116 - 247	2 - 88	89 - 256	110 - 229	3 - 200	76 - 279	77 - 277	2 - 277		2 - 130	65 - 160	3 - 461
913	914	915	916	917	010	918	919			920		921	922	923	924	925	976		927		928	676	930	931	932	933	934	935	936		937	938	939
954070	676336	741925	527543	921618	007263	2//088	725584			764602		527695	527541	713416	92126	861950	68198		966512		527080	286996	792550	574933	507191	523265	521894	531417	660571		575555	715509	861951
HCWCT07	HCWCT23	HCWCT48	HCWCT85	HCWCU01	מוושלות ווש	HCWCUI/	HCWCU32			HCWCU57		HCWCU58	HCWCU63	HCWCU94	HCWCV01	HCWCV09	HCWCV16		HCWCV58		HCWCV75	HCWCV85	HCWCV93	HCWCX18	HCWCY16	HCWCZ33	HCWDB74	HCWDB94	HCWDD15		HCWDD60	HCWDG46	HCWDG49

ı	
	Leu-18 to His-23
K	Gln-3 to Ser-9.
, v. F	Arg-24 to Trp-40, Phe-49 to Ser-54, Gly-63 to Trn-71
· I	
	Arg-16 to Thr-27, Leu-34 to Pro-43.
1	
	Pro-10 to Gly-15,
	Ser-52 to Pro-59
	Ser-1 to Gln-10,
	Pro-49 to Lys-59
	Glu-45 to Ala-52
	Thr-2 to Ala-10.
. a. 78	Gly-1 to Ser-12, Ser-19 to Gly-27
	Glu-1 to Gln-6, Pro-21 to Trp-26
	Asn-5 to Thr-13
	Ser-19 to Glu-36.
	Ala-33 to Ile-42.
	Ala-1 to Asn-8, Ser-44 to Arg-51
-	Ser-44 to Asn-49.
í	

H0305: 3	H0305: 5 and L0375: 1.	H0305: 2 and H0589: 1.	H0305: 4 and H0589: 1.	H0305: 1 and H0589: 1.	H0305: 2 and L0020: 1.	H0305: 2 and L0657: 1.		H0305: 3	H0305: 13 and H0253: 1.			H0305: 4		H0305: 2	H0305: 2	AR089: 1, AR061: 0	H0305: 4 and H0589: 1.	H0305: 2	H0305: 3 and H0580: 1.	H0305: 4 and L0748: 1.	H0305: 2	H0305: 3	H0305: 2	H0305: 1 and H0589: 1.		H0305: 5 and H0589: 1.	H0305: 3			H0305: 2, H0589: 1 and	L0520: 1.	H0305: 2 and H0589: 1.	H0305: 3
		Asn-5 to Gln-14.		Glu-53 to Gly-58.		Gly-3 to Phe-12,	Ala-70 to Ala-77.	Pro-22 to His-31.	Ght-19 to Gly-24,	Ala-39 to Leu-45,	Pro-56 to Trp-64.	Asp-18 to Leu-27,	Lys-51 to Lys-62.	Asn-14 to Lys-25.	Thr-11 to Thr-16.	Arg-78 to Lys-97.			Asp-35 to Pro-52.	,	Arg-1 to Asp-7.		Ala-6 to Ser-11.	Phe-5 to Gly-10,	F10-32 to Cys-40.	Arg-1 to Thr-8.	Asp-8 to Ala-21,	Pro-23 to Ala-32,	Leu-34 to Val-49.	Arg-10 to Gh-25,	Ser-69 to Phe-84.	Tyr-23 to Lys-29.	Arg-4 to Gly-10, Ser-13 to Asn-18.
10713	10714	10715	10716	10717	10718	10719		10720	10721	;		10722		10723	10724	10725		10726	10727	10728	10729	10730	10731	10732	1000	10733	10734			10735		10736	10737
202 - 480	85 - 291	142 - 303	80 - 337	2 - 274	92 - 205	1 - 285		162 - 353	106 - 369			66-314		162 - 296	2 - 286	3 - 479		95 - 298	249 - 503	2 - 253	114 - 296	210 - 422	2 - 217	81 - 305	100	182 - 439	3-365			163 - 438		46 - 204	26 - 454
1961	962	963	96	965	996	196		896	696			970		971	972	973		974	975	976	776	8/6	979	086	, 60	981	982			983		984	985
953742	849962	676215	754785	278967	557862	861882		967364	961273			920523		747141	573577	839104		529354	849899	527690	787025	880973	418009	684696	10000	223301	669754			861849		771881	861943
HCWDM07	HCWDM14	HCWDM23	HCWDM60	HCWDW79	HCWDN15	HCWDN60		HCWD011	HCWD056			HCWD065		HCWDP85	HCWDQ35	HCWDR01		HCWDR42	HCWDR63	HCWDR86	HCWDR89	HCWDS10	HCWDS19	HCWDS26	11000001	HCWD340	HCWDS41			HCWDS48		HCWDS52	HCWDS55

	,																						21911.1							
H0305: 2 and H0589: 2.	H0305: 2	H0305: 2	H0305: 2	H0305: 8		H0305: 2	H0305: 7		AR089: 12, AR061: 6	H0305: 4	H0305: 2	H0305: 1 and H0589: 1.		H0305: 4	H0305: 4	H0305: 2	H0305: 2	H0305: 2	H0305: 2	H0305: 2	H0305: 3	H0305: 6	H0305: 7 and H0589: 2.	H0305: 3	H0589: 2 and H0305: 1.	H0305: 2	H0305: 2	H0305: 2		H0305: 2, H0589: 1 and
Gln-29 to Val-36.	Arg-9 to Arg-19.		Asn-8 to Gly-13.	Ser-2 to Ser-7,	Ala-16 to Ala-29.	Tyr-34 to Cys-40.	His-1 to Ala-16,	Gly-22 to Cys-29.	Ala-144 to Glu-151,	Thr-162 to Thr-168.	Arg-1 to Cys-10, Gly-25 to Ala-35.	Ser-1 to Trp-9,	Arg-14 to Glu-26.			Leu-57 to Arg-69.	Ser-1 to Ser-9.			His-3 to Ala-10.		Leu-2 to Gln-7, Pro-36 to Gly-47.			Ser-8 to Gly-13.	Asp-65 to Leu-71.	Lys-18 to Gln-24, Ala-33 to Ser-39.	Thr-7 to Cys-12,	Thr-28 to Asp-36, Phe-39 to Asn-48.	
10738	10739	10740	10741	10742		10743	10744		10745		10746	10747		10748	10749	10750	10751	10752	10753	10754	10755	10756	10757	10758	10759	10760	19201	10762		10763
248 - 430	136 - 393	181 - 492	98 - 445	3 - 191		146 - 301	3 - 242		32 - 697		1 - 138	108 - 212		2 - 193	114-317	3 - 224	26 - 202	16 - 141	170 - 370	74 - 229	3 - 167	115 - 273	360 - 599	46 - 303	162 - 329	1 - 270	19 - 165	1 - 150		489 - 824
986	284	886	686	066		991	366		993		994	995		966	997	866	999	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010		1011
934914	741992	612257	557931	959650		573487	542238		974478		529210	852997		861936	523236	849938	849939	573554	462405	714423	927656	574859	849960	861934	952698	213698	529233	574155		753166
HCWDS59	HCWDS61	HCWDS83	HCWDS91	HCWDS94		HCWDT12	HCWDT84		HCWDV17		HCWDV82	HCWDW05		HCWDW08	HCWDW13	HCWDW17	HCWDW29	HCWDW33	HCWDW42	HCWDW43	HCWDW57	HCWDW61	HCWDW62	HCWDW73	HCWDW74	HCWDW78	HCWDW90	HCWDW93		HCWDW94

H0543: 1.	H0306: 4 and H0305: 3.	H0305: 3 and H0589: 1.	H0305: 3 and H0589: 1.	H0305: 2, L0749: 2 and H0589: 1.		H0305: 2	H0305: 3 and H0589: 1.	H0305: 6	H0305: 3	H0305: 2 and H0501: 1	H0305: 3	H0305: 6	H0305: 2 and H0589: 1.	H0305: 1 and H0589: 1.		H0305: 2	H0305: 1, H0589: 1 and	H0589: 3 and H0305: 1.		H0305: 2	H0305: 2	H0305: 2	H0305: 6, H0306: 1 and	H0305: 3, S0218: 1 and
	Met-2 to Asn-12.		Val-19 to Pro-25, Thr-31 to Leu-44.	Pro-5 to His-12, Arg-52 to His-57,	His-64 to Asp-69.	Asn-1 to Gly-19, His-21 to Thr-26	Lys-1 to Ile-7, Gly-33 to Tyr-44.	Gly-1 to Gly-9, Are-53 to Asm-60	Ala-1 to Asp-6,	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				Lys-14 to Gln-19,	Phe-28 to Trp-38, His-41 to Asp-56.		Thr-1 to Leu-8,	Asp-29 to Trp-35,	Lys-37 to Thr-48, Asp-93 to Pro-99.		Val-16 to Ile-24, Lvs-40 to His-47.		Glu-1 to Lys-7.	Arg-22 to Trp-28.
	10764	10765	10766	10767		10768	10769	10770	10771	10772	10773	10774	10775	10776		10777	10778	10779		10780	10781	10782	10783	10784
	1 - 66	264 - 461	69 - 242	69 - 323		48 - 239	346 - 549	1-213	2 - 238	106 - 342	70 - 273	3 - 248	33 - 164	2 - 187	-	87 - 218	6-314	3 - 308		68 - 214	2 - 223	87 - 179	2-79	2-226
	1012	1013	1014	1015		1016	1017	1018	1019	1020	1021	1022	1023	1024		1025	1026	1027		1028	. 1029	1030	1031	1032
	975401	523233	967361	861932		573574	661568	920877	932614	861933	573557	657398	216697	681277		849918	666180	965269		719028	206718	574858	975408	925102
	HCWDW96	HCWDX19	HCWDX22	HCWDX36		HCWDX39	HCWDX52	HCWDX65	HCWDX76	HCWDX85	HCWDY47	HCWDZ13	HCWDZ89	HCWEA30		HCWEA65	HCWEA77	HCWEA78		HCWEA82	HCWEA84	HCWEA86	HCWEB11	HCWEB25

					-																							
H0264: 1.	H0305: 6	H0305: 5	H0305: 3	H0305: 3			H0305: 3 and H0589: 3.	H0305: 3	H0305: 2, H0589: 1 and L0752: 1.	H0305: 5	H0305: 1, L0363: 1, H0187:	H0305: 2	H0305: 3 and L0779: 1.	H0305: 3	H0305: 3	H0305: 2	H0305: 3	H0305: 2	H0305: 4	H0305: 3		H0305: 3	H0305: 5	H0305: 3	H0305: 3		H0305: 2	H0305: 2
	Gly-41 to Glu-47.			Leu-7 to Leu-13,	Ser-21 to His-2/.	Gln-14 to His-20, Thr-27 to Asp-43.		Leu-8 to Gly-20, Asp-28 to Tyr-33.	Thr-35 to Thr-47.					Gly-6 to Gly-12.	Pro-37 to Gly-48.	Ala-9 to Pro-17.	Gln-3 to Cys-14.	Ala-1 to Asp-13.	Pro-42 to Asp-48.	Pro-1 to Arg-8,	Arg-16 to Ser-42.	Phe-8 to Gln-13.		Thr-12 to Thr-17.	Asp-18 to Gln-24,	Pro-42 to Asp-49, Pro-76 to Tyr-81.	Ser-13 to Val-18, Pro-43 to Trp-49.	Gly-34 to Leu-40.
	58/01	10786	10787	10788		19302	10789	10790	10791	10792	10793	10794	10795	10796	10797	10798	10799	10800	10801	10802		10803	10804	10805	10806		10807	10808
	129 - 353	144 - 362	29 - 256	210 - 1		23 - 238	169 - 390	145 - 342	42 - 221	232 - 360	2 - 289	2 - 202	72 - 404	149 - 304	2 - 352	2 - 319	121 - 291	3 - 227	3 - 461	21 - 293		78 - 362	1 - 297	2 - 292	112 - 354		2 - 247	84 - 215
	1033	1034	1035	1036		9550	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050		1051	1052	1053	1054		1055	1056
	932114	925286	849854	514584		711336	527051	573147	948689	573413	971865	920544	924743	953731	572960	738264	770169	781302	573570	849919	20000	3/3568	526766	523251	531421		693687	574191
	HCWEB28	HCWEB33	HCWEB37	HCWEB40			HCWEB56	HCWEB71	HCWED11	HCWED13	HCWED61	HCWEE02	HCWEE03	HCWEE07	HCWEE22	HCWEE74	HCWEE76	HCWEE83	HCWEF56	HCWEF91	001111011	HCWEF92	HCWEF95	HCWEG09	HCWEG23		HCWEG31	HCWEG47

				,							*																						
H0305: 5	H0305: 3	H0305: 2	H0305: 1 and H0589: 1				H0305: 6		H0305: 3 and 10680. 1	H0305: 2 aud 110365: 1.	7.0001	H0305: 3	H0305: 3 and H0255: 1	AR080- 4 AR061- 2	7, ALKOOI.	H0305- 2	T0205.	7 (2020): 7	H0305: 2 and H0423: 1	H0305. 1 and H0580. 1	H0305. 7	H0305: 2 and H0580: 1	1				H0305: 3		H0305: 2 and H0589: 1.		H0305: 5 and H0589: 2.	H0305: 4 and H0589: 1.	H0305: 2, L0764: 2, L0590:
Glu-3 to Ile-19, Ser-33 to Glu-42.			Gln-43 to Cys-52,	Pro-76 to Arg-81,	Ser-87 to Ala-94,	Arg-96 to Arg-112.	Leu-1 to Asn-6,	Cvc-76 to Glv-83	275 15 15 15.	Thr-9 to Thr-15.	Ser-32 to Leu-46.	His-1 to Thr-12.				Val-11 to Leu-18.	Trn. 8 to Thr. 14	Phe-20 to Pro-26.				Pro-22 to Ser-27.	Pro-30 to Thr-36.	Arg-43 to Glu-55,	Pro-57 to Cys-63,	Pro-76 to Ala-86.	Thr-28 to Ala-40,	Lys-91 to Gln-99.	Ser-1 to Met-15,	His-I / to Arg-38.	Pro-18 to Ala-26.		Pro-41 to Pro-46.
10809	10810	10811	10812				10813		10814	10815		10816	10817	10818		10819	10820	2001	10821	10822	10823	10824					10825		10826	7	\neg		10829
69 - 203	3 - 248	177 - 443	36-371				65 - 403		66 - 320	171 - 332		3 - 326	757 - 284	178 - 309		67 - 273	101 - 244		1 - 99	1 - 267	11 - 220	1-273					3-323		155 - 463	000	202 - 438	1-297	131 - 379
1057	1058	1059	1060				1061		1062	1063		1064	1065	1066		1067	1068		1069	1070	1071	1072					1073		1074	1075	2/01	1076	1077
964642	948693	881254	272980				527050		967056	574187	·	933146	667919	948690		666625	805825		576852	861918	573534	529351	_				529650		920488	050774	939/34	954137	576717
HCWEG51	HCWEG69	HCWEG70	HCWEG86				HCWEH27		HCWEH53	HCWEH76		НСМЕН93	HCWEH94	HCWEI19		HCWEI30	HCWEI43		HCWEI45	HCWEI78	HCWEI80	HCWEI83					HCWEI91		HCWEJ02	UCU/DINO	TOWENS	HCWEJ22	HCWEJZ6

		51:																														
2, H0650: 1 and H0486: 1.	H0305: 3	S0114: 1, H0305: 1, L0761: 1 and L0662: 1.	H0305: 3	H0305: 2	H0305: 3	H0305: 3			H0305: 2 and H0589: 1.		H0305: 2	H0305: 2			H0305: 2		H0305: 7	H0305: 2	H0305: 5 and H0589: 2.	H0305: 1 and H0271: 1.			H0305: 2	H0305: 3	S0218: 1 and H0305: 1.	H0305: 2 and H0589: 1.	H0305: 3 and H0589: 1.	H0305: 4	H0305: 3	H0305: 7 and H0589: 1.	H0305: 6	H0305: 5
	Thr-2 to Arg-9.	,			Ser-33 to Leu-40.	Asp-25 to Gly-32,	Ser-40 to His-45,	Leu-51 to Gly-56.	Pro-6 to Cys-19,	Glu-26 to Gln-34.	Lys-1 to Ser-8.	Asp-1 to Leu-12,	Asn-34 to Ser-39,	Pro-77 to Arg-82.	Ala-18 to Arg-23,	Tyr-40 to Gly-45.	Asp-45 to Arg-52.			Thr-7 to Val-15,	Lys-56 to Leu-63,	Ser-70 to Gly-77.			Asp-1 to Trp-9, Val-11 to Lys-21.		Ghr-73 to Glu-82.	Gly-71 to Leu-76.		Lys-23 to Leu-32.	Lys-38 to Met-43.	His-1 to Leu-8.
	10830	10831	10832	10833	10834	10835			10836		10837	10838			10839		10840	10841	10842	10843			10844	10845	10846	10847	10848	10849	10850	10851	10852	10853
	76 - 333	11 - 214	94 - 228	1 - 231	188 - 484	1 - 324			123 - 254		37 - 258	1 - 249			1 - 153		1 - 279	67 - 192	126 - 296	23 - 463			155 - 295	1 - 192	131 - 232	3 - 248	3 - 392	1 - 342	1 - 324	304 - 414	107 - 448	3 - 473
	1078	1079	1080	1081	1082	1083			1084		1085	1086			1087		1088	1089	. 1090	1001			1092	1093	1094	1095	1096	1097	1098	1099	1100	1101
	273526	757674	572857	855734	573134	574157			572843		861914	916972			881309		827387	572846	523304	577417			572951	529223	968044	573151	920887	529237	573527	913670	523238	660232
	HCWEJ43	HCWEJ69	HCWEJ91	HCWEK59	HCWEK74	HCWEK80			HCWEK84		HCWEK89	HCWEL01			HCWEL08		HCWEL18	HCWEL27	HCWEL47	HCWEL52			HCWEL55	HCWEL96	HCWEM10	HCWEM37	HCWEM51	HCWEN20	HCWEN86	HCWEP18	HCWEP34	HCWEP39

								•																			
H0305: 2	H0305: 4	H0305: 3	AR089: 39, AR061: 8	H0303: 3	2.00011	H0305: 2 and H0589: 1.			H0305: 2	H0305: 3	H0305: 2	H0305: 3	H0305: 2	H0305: 2	H0305: 2 and S0052: 1.	H0305: 1 and H0589: 1.	H0305: 2 and H0486: 1.	H0305: 4 and I.0517: 1	H0305: 4	H0305: 2	H0305: 2	H0305: 8 and H0589: 1.	H0305: 2	H0305: 5	H0305: 2	H0305: 3	H0305: 2 and H0589: 1.
Glu-1 to Lys-6.	Arg-29 to Cys-39.		Leu-43 to Tyr-48.		O. 25 to 10	Giy-25 to Glu-34,	Som 64 to A m 71	Asn-74 to Pro-79.		Thr-13 to Trp-19, Thr-29 to Arg-35.	Val-3 to Glu-10.	Asp-6 to Gly-11.		Phe-3 to Asn-9.	His-1 to Ala-6.	Arg-7 to Thr-17, Pro-29 to Glu-35	Arg-1 to Gly-6, Gly-18 to Arg-51	Q.	Ile-1 to Ser-6, Asp-11 to Thr-19.	Cys-11 to Ala-17.	Gln-26 to Lys-37, Glu-43 to Ser-52.	Tyr-11 to Phe-17.	Glu-12 to Ser-19.	Ala-1 to Ser-8, Are-52 to Asn-58.		Pro-2 to Gly-12.	Cys-25 to Val-31,
10854	10855	10856	10857	10858	10050	10859			10860	10861	10862	10863	10864	10865	10866	10867	10868	10869	10870	10871	10872	10873	10874	10875	10876	10877	10878
34 - 291	48 - 239	110 - 208	1-177	74 - 298	120 404	120 - 404			1 - 180	169 - 324	26 - 103	1 - 381	1 - 102	268 - 378	198 - 380	41 - 148	1 - 207	202 - 372	213 - 419	64 - 339	85 - 246	83 - 349	163 - 294	2 - 424	76 - 432	1 - 246	72 - 296
1102	· 1103	1104	1105	1106	1107	/011			1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126
506759	921346	861910	908245	660520	070078	04900			849985	529240	674807	849916	574921	574167	921933	935862	571355	861966	664922	928121	574940	709560	731772	953701	702597	954142	952692
HCWEP40	HCWEP43	HCWEQ01	HCWEQ14	HCWE015	HCWEO27	TCW EQ2/			HCWEQ37	нсмео89	HCWER22	HCWER37	HCWER61	HCWER81	HCWES03	HCWES06	HCWEW45	HCWEW76	HCWEW77	HCWEX05	HCWEX40	HCWEX59	HCWEX66	HCWEY07	HCWEY33	HCWEY34	HCWEY84

WO 01/57182 PCT/US01/01354

								_													•							
	H0305: 2	H0305: 13 and H0589: 2.	H0305: 2	H0305: 2	S0053: 2 and H0305: 1.	H0305: 2	H0305: 2		H0305: 3	H0305: 2 and H0589: 1.	H0305: 2	H0305: 2	H0305: 3 and L0666: 1.	H0305: 4 and L0748: 1.	H0305: 2	H0305: 2	H0305: 2	AR089: 15, AR061: 6	H0305: 2	H0255-1 H0305-1 H0589-	1, H0635: 1 and L0384: 1.	H0305: 2	H0305: 2	H0305: 7, H0255: 1 and	AR089: 1, AR061: 1 H0305: 3 and H0589: 1.	H0305: 2	H0305: 3	H0305: 2
Lys-37 to Arg-42.	Val-20 to Glu-25.	Ser-58 to His-63, Leu-65 to Cys-75.				Gly-1 to Pro-7.	Gly-9 to Glu-14,	Cur-10 to Gru-22, Leu-27 to Ser-40.	His-1 to Gly-9.	Gly-59 to Gln-65.	Pro-24 to Cys-29.			Ala-1 to Arg-8.	Lys-20 to Ile-25.	Thr-16 to Lys-31.	Glu-2 to Gly-24.	Pro-1 to Gly-6,	Ten-13 to Aro-24	81100.01		Val-2 to Thr-7.		Val-3 to Arg-10.	Thr-72 to Asn-80.	Pro-50 to Lys-56.	Glu-35 to Thr-47.	Pro-1 to Gly-7, Arg-48 to Ala-55,
	10879	10880	10881	10882	10883	10884	10885		10886	10887	10888	10889	10890	10891	10892	10893	10894	10895	10896	10897		10898	10899	10900	10901	10902	10903	10904
	24 - 308	42 - 311	95 - 250	87 - 281	12 - 248	1 - 198	183 - 380		3 - 287	295 - 534	1 - 279	1 - 222	123 - 296	1-111	209 - 391	2 - 112	3 - 149	41 - 187	1-126	267 - 482		3 - 161	14 - 238	3 - 260	13 - 276	2 - 184	2 - 157	2 - 331
	1127	1128	1129	1130	1131	1132	1133	-	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145		1146	1147	1148	1149	1150	1151	1152
	785508	925301	573193	578943	574370	932194	273186		883787	953700	574915	573381	671946	954575	935856	573445	849978	206577	278936	826908		849988	275696	916795	861907	761655	954008	964853
	HCWEY88	HCWFA14	HCWFA65	HCWFA88	HCWFA89	HCWFC05	HCWFC17		HCWFC65	HCWFD07	HCWFD19	HCWFD29	HCWFD47	HCWFD64	HCWFE06	HCWFE18	HCWFF41	HCWFF88	HCWFI65	HCWFJ72		HCWFK16	HCWFK20	HCWFK35	HCWFK57	HCWFK73	HCWFK91	HCWFL10

					۲			250100, 250800, 250800																					
								22q13.31																					
	H0305: 3 and L0518: 1.	H0305: 3	H0305: 6	H0305: 6	H0305: 3, L0740: 2 and L0596: 1.	H0305: 1 and H0589: 1.	H0305: 2	H0305: 2 and L0750: 1.	H0305: 3	H0305: 2	H0305: 3	H0305: 2	H0305: 6 and H0589: 1.	H0305: 1, H0589: 1 and	S0426: 1.	H0305: 3	H0305: 3 and H0589: 1.	H0305: 2	H0305: 3 and H0589: 1.	H0305: 2	H0305: 3	H0305: 3 and H0589: 1.	H0305: 2	H0305: 3	H0305: 1 and H0589: 1.	H0305: 6	H0305: 7	AR089: 2, AR061: 0 H0305: 3	H0305: 5 and H0589: 1.
Ser-66 to Asp-87.			Lys-1 to Ala-9.	His-25 to Cys-33.			0	Asp-18 to Thr-25.	Tyr-27 to Leu-33.	Pro-17 to Ile-23.			Ala-1 to Lys-7.			Gly-50 to Lys-62.	Val-9 to Ser-14.			Asn-53 to Arg-58.			Gly-34 to His-45.	Lys-37 to Trp-46, Arg-68 to Trp-73.	Lys-8 to Met-20.	Gly-23 to Gly-30, Lys-32 to Leu-42.		Ser-47 to Ser-78.	
	10905	10906	10907	10908	10909	10910	10911	10912	10913	10914	10915	10916	10917	10918		10919	10920	10921	10922	10923	10924	10925	10926	10927	10928	10929	10930	10931	10932
	3 - 179	200 - 415	3 - 170	125 - 295	75 - 230	106 - 231	26 - 379	80 - 379	2 - 313	3 - 101	85 - 219	244 - 390	93 - 233	1 - 165		70 - 288	3 - 155	96 - 206	135 - 371	2 - 175	93 - 269	45 - 272	70 - 231	102 - 419	2-85	195 - 437	2-232	1 - 411	169 - 354
	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166		1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180
	953579	577950	529218	523359	575522	916803	959457	678627	677348	715387	157660	740470	849957	706488		680404	674750	576547	916814	920416	877776	664581	692814	913855	725756	531288	927700	849893	933211
	HCWFL31	HCWFL45	HCWFL78	HCWFL86	HCWFL94	HCWFM01	HCWFM11	HCWFM16	HCWFM26	HCWFM43	HCWFM59	HCWFM60	HCWFM65	HCWFM77		HCWFN14	HCWFN22	HCWFN37	HCWF001	HCWF002	HCWF020	HCWF024	HCWF030	HCWFO40	HCWF051	HCWFP21	HCWFP27	HCWFP47	HCWFP71

														6					,								òò	
H0305; 2	H0305: 2	H0305: 1 and H0589: 1.	H0305: 3 and L0794: 1.	H0305: 3				H0305: 2		H0305: 7	H0305: 6	H0305: 2	H0305: 6	H0305: 2, L0542: 1, L0779:	1, L0758: 1 and L0600: 1.	H0305: 2	H0305: 2	H0305: 3 and H0589: 2.	H0305: 3, L0368: 1 and L0779: 1.	AR061: 1, AR089: 1	H0305: 1 and H0589: 1.	H0305: 2	H0305: 4 and H0402: 1.	H0305: 2 and H0589: 1.	H0305.4	110001. +	H0305: 5, H0589: 3, L0748:	5, F10402: 1, LU318: 1, L0809: 1 and H0445: 1.
Lys-4 to Met-12, Ser-17 to Ser-24, Arg-37 to Lys-43.		Thr-12 to Thr-20.	Arg-19 to Arg-28, Pro-41 to Ser-47.	His-1 to Gln-8,	Arg-10 to Glu-15,	Arg-21 to Ala-27,	Ala-67 to Asp-72.	Ser-18 to Thr-23,	Gly-35 to Glu-45.	Ser-12 to Thr-21.	Leu-9 to Asp-14.		Ser-21 to Ser-32.	Thr-24 to Ser-30,	Lys-54 to Lys-59.	Ser-18 to Ser-27.		Lys-49 to Thr-60.				Gly-14 to Ala-19, Leu-22 to Tyr-39.	Asp-1 to Pro-12, Pro-25 to Ala-35.	Ser-34 to Gly-44,	Ser. 47 to I ve. 54	301-47 to 1293-34.	Leu-48 to Arg-54.	
10933	10934	10935	10936	10937				10938		10939	10940	10941	10942	10943		10944	10945	10946	10947	10948		10949	10950	10951	10052	10232	10953	
124 - 318	2 - 121	100 - 258	68 - 379	3 - 245				48 - 236		118-2	1 - 318	15 - 218	199 - 408	143 - 319		1 - 84	1 - 333	79 - 258	3 - 206	3-311		177 - 293	95 - 310	158 - 367	136-312	316-061	3 - 233	
1181	1182	1183	1184	1185				1186		1187	1188	1189	1190	1191		1192	1193	1194	1195	1196		1197	1198	1199	1200	2007	1201	
576363	967266	721373	971566	572953				690751		959471	935855	739571	542236	921944		861902	577315	716340	277888	853005		576839	574864	849953	840905	2000	733993	
HCWFP81	HCWFR11	HCWFR83	HCWFS22	HCWFS65				HCWFT29		HCWFT33	HCWFT44	HCWFT77	HCWFT84	HCWFU03		HCWFU07	HCWFU19	HCWFU32	HCWFU64	HCWFU66		HCWFU76	HCWFU83	HCWFV16	HCWFV21	171 111011	HCWFV25	

												123270, 245200,	251600, 270100, 276900															
												14q32				************												
H0305: 3	H0305: 2 and H0589: 1.	H0305: 3 and H0589: 1.	H0305: 3 and H0589: 1.	H0305: 4 and H0589: 2.	H0305: 2, H0063: 1 and	L0635: 1.	H0305: 2	H0305: 2	H0305: 2 and L0748: 1.	H0305: 2 and H0589: 1.	H0305: 1 and S0053: 1.	H0305: 3 and H0589: 1.		H0305: 2		H0305: 1 and H0589: 1.		H0305: 3	AR089: 2, AR061: 1 H0305: 2 and H0589: 1.	H0305: 2 and H0589: 1.	H0305: 3			H0305: 3	H0305: 2	H0305: 2	AR061: 1, AR089: 0 H0305: 3	H0305: 2
Arg-1 to Ghu-9, Ala-21 to Pro-30.		Val-8 to Arg-15, Ile-36 to Gh-42.	Gly-1 to Pro-7.	Asn-22 to Ser-28.	Lys-4 to Gln-10,	Ala-30 to Glu-36.		Ile-13 to Asn-18.	Thr-27 to Leu-43.		Ser-9 to Tyr-18.			Ser-16 to Asp-28,	Ser-48 to Ser-53.	Phe-1 to His-7,	F10-22 to 3ci-37.	Ile-12 to Ser-18.	Cys-23 to Phe-33.	Lys-7 to Ser-12.	His-36 to Tyr-45,	Thr-52 to Pro-64,	Pro-66 to Glu-74.	Ser-1 to Asp-11, Len-13 to Glv-25				
10954	10955	10956	10957	10958	65601		10960	10961	10962	10963	10964	10965		10966		10967	,	10968	10969	10970	10971	•		10972	10973	10974	10975	10976
64 - 153	2 - 301	3 - 167	39 - 446	80 - 208	211 - 207		3 - 191	199 - 336	34 - 450	97 - 252	92 - 307	200 - 337		94 - 285	,	3 - 230	,	56 - 166	111 - 392	75 - 257	147 - 392	ε.		191 - 379	57 - 209	49 - 189	211 - 300	72 - 239
1202	1203	1204	1205	1206	1207		1208	1209	1210	1211	1212	1213		1214		1215	.	1216	1217	1218	1219			1220	1221	1222	1223	1224
660096	277896	575715	723666	527087	671807		675902	825920	703028	692719	733414	861968		699272		/33105		578734	861843	917348	772358			906973	849909	496411	190196	727967
HCWFV32	HCWFV34	HCWFV37	HCWFV50	HCWFV69	HCWFW51		HCWFX23	HCWFX30	HCWFX44	HCWFZ30	HCWFZ56	HCWGA27		HCWGA32	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HCWGB61	13.00	HCWGB64	HCWGB78	HCWGC02	HCWGC50			HCWGD20	HCWGD33	HCWGD66	HCWGE12	HCWGE22

									102578, 109700.	151670, 154550,	601780																		
									15q22	•																			
H0305: 4 and H0589: 1.	H0305: 4 and H0589: 2.		H0305: 2, L0666: 1 and	H0305: 2 and H0589: 2	H0305: 2	H0305: 4	H0305: 2	H0305: 2	H0305: 2			H0305: 4	H0305: 5 and H0589: 1.	H0305: 2		H0305: 2 and H0589: 1.	H0305: 1 and H0589: 1.		H0305: 2	H0305: 4 and H0445: 1.	H0305: 1 and H0589: 1.	H0305: 3 and H0589: 3.	H0305: 3 and H0589: 1.	H0305: 1 and H0589: 1.	H0305: 3 and H0589: 2.	H0305: 2	H0305: I and H0589: 1.	H0305: 3 and L0529: 1.	H0305: 2
	Glu-22 to Glu-28,	Leu-10/ to Met-116.	Ala-1 to Thr-6.		His-1 to Trp-14.	Lys-41 to Pro-47.		Gln-2 to Gly-12.	Arg-9 to Ser-15,	Thr 40 to Lys-47,	Gly-58 to Asn-71, Gly-75 to Glu-85.	Arg-35 to Asn-47.	Gly-10 to Glu-34.	Pro-1 to Arg-14.	Leu-34 to Arg-40.	Glu-27 to Gln-32.	Ser-26 to Arg-36,	Leu-41 to Lys-49, Asn-54 to Lys-72		Lys-1 to Lys-7, Ser-20 to Ser-27.	Ser-53 to Ser-58.	Asp-1 to Phe-9, Phe-13 to Ile-18.	Lys-9 to Cys-17.	Gly-1 to Gly-11.	Lys-8 to Thr-16.	Pro-36 to Arg-43.	Pro-22 to Ser-27.		Met-3 to Ser-13,
10977	10978		10979	10980	10981	10982	10983	10984	10985			10986	10987	10988		10989	10990		10991	10992	10993	10994	10995	10996	10997	10998	10999	11000	11001
229 - 441	3-377	ļ	2-61	231 - 359	3 - 188	173 - 361	3 - 212	199 - 339	32 - 286			28 - 282	208 - 402	3-245		173 - 313	3 - 296		43 - 153	94 - 306	152 - 376	407 - 538	18 - 362	1 - 306	92 - 259	192 - 401	52 - 132	183 - 314	59 - 196
1225	1226		1227	1228	1229	1230	1231	1232	1233			1234	1235	1236		1237	1238		1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249
853004	657236	202,702	705403	925105	728249	720349	757333	527557	792722			935492	680096	529235		682351	752789		754244	861865	849889	849891	916454	710828	529242	853106	923577	734888	719518
HCWGE23	HCWGE25	OCTOWN.	HCWGE39	HCWGE47	HCWGE53	HCWGE65	HCWGE73	HCWGE78	HCWGE92			HCWGF06	HCWGF71	HCWGF74		HCWGF75	HCWGF76		HCWGF91	HCWGF92	HCWGQ07	нсмеозэ	HCWGQ62	HCWGQ71	HCWGQ80	HCWGQ84	HCWGR34	HCWGR43	HCWGR47

					15	-						••																	•••			
	H0305: 2	H0305: 3 and H0589: 2.	H0305: 1 and H0264: 1.	H0305: 3	L0748: 2, H0402: 1, H0305:	1, H0589: 1, L0040: 1 and	L0519: 1.	H0305: 3	H0305: 3 and H0589: 1.	H0305: 2, L0761: 1 and	L0779: 1.	H0305: 4, H0589: 1, L0764:	I and L0527: 1.	H0305: 2		H0305: 3	H0305: 4 and H0589: 3.	H0305: 4 and H0589: 1.	H0305: 3	H0305: 2 and S0053: 1.	H0305: 2	H0305: 2 and L0750: 1.	H0305: 7 and H0589: 1.	H0305: 2		H0305: 1 and H0589: 1.	AR050: 57, AR054: 55,	AR051: 47	H0305: 4, H0589: 1, H0063:	1 and H0521: 1.		
Asn-20 to Glu-36.		Gly-7 to Trp-13.			Ala-1 to Gln-14,	His-35 to Asp-45.			Arg-27 to Cys-32, Val-61 to Gly-66.	Ala-8 to Cys-13,	Asn-35 to Asp-49.	Gln-3 to Lys-11.		Glu-15 to Arg-22,	Ju-2/ W A18-32.	Asp-1 to Trp-15, Ser-23 to Phe-28.	Thr-48 to Gln-55.	Ala-1 to Leu-7.	Pro-58 to Leu-63.	Lys-31 to Asp-37.	Ile-2 to Glu-9.	Leu-42 to Lys-47.		Leu-7 to Gly-12,	Glu-35 to Ser-46.		Pro-41 to Ala-49,		Ser-85 to Trp-91,	Leu-105 to Lys-119.	Pro-18 to Gln-23,	Phe-25 to Ser-34, Asn-58 to Asn-67.
	11002	11003	11004	11005	11006			11007	11008	11009		11010		11011		11012	11013	11014	11015	11016	11017	11018	11019	11020		11021	11022				19303	
	83 - 181	28 - 366	98 - 268	21 - 182	378 - 551			19 - 207	45-311	87 - 233		61 - 240		31 - 129		126 - 287	966 - 88	262 - 387	95 - 409	2 - 253	1 - 69	1 - 165	2 - 193	13 - 162		2 - 292	733 - 1089		-		1691 - 2062	
	1250	1251	1252	1253	1254			1255	1256	1257		1258		1259		1260	1261	1262	1263	1264	1265	1266	1267	1268		1269	1270				9551	•
	690954	849946	778293	736056	913730			527085	531374	967064		674752		705637		666943	935865	964088	849911	615553	745091	742103	556369	785506		958780	902512				972300	
	HCWGR48	HCWGR69	HCWGR76	HCWGR88	HCWGT45			HCWGT49	HCWGT66	HCWGU11		HCWGU49		HCWGU57		HCWGU86	HCWGW10	HCWGW12	HCWGW13	HCWGW32	HCWGW63	HCWGW80	HCWGW85	HCWGW86		HCWGW95	HCWGX05					

WO 01/57182 PCT/US01/01354

		H0305: 2	H0305: 3	H0305: 6, S0114: 1, L0142: 1, L0520: 1 and L0599: 1.	H0305: 2 and H0589: 1.	H0305: 5 and H0589: 2.	H0305: 2	H0305: 4	H0305: 5	H0305: 3	H0305: 2	H0305: 3 and S0052: 1.	H0305: 2 and L0753: 1.	H0305: 2		H0305: 2	H0305: 2	H0305: 2	H0305: 2	AR089: 12, AR061: 3	H0305: 5	H0305: 1 and H0589: 1.	H0305: 3		H0305: 3	H0305: 3	H0305: 1, H0589: 1, L0766: 1, L0779: 1 and L0604: 1.	H0305: 3
Gln-74 to Glu-79,	Arg-99 to Arg-114, Gly-118 to Phe-124.	Ala-1 to Ala-16.	Lys-29 to Gly-35.	Thr-40 to Leu-48, Val-75 to Gln-80.					Lys-1 to Ala-12.			Gly-1 to Pro-10, Asn-46 to Pro-55.		Lys-11 to Arg-17,	Ser-32 to Lys-37, Thr-48 to Gln-58.	Leu-14 to Leu-23.	Tyr-43 to His-49.	Ser-30 to Arg-43.			!	Asp-12 to Gln-20.	Cys-16 to His-25,	Thr-33 to Lys-40.	Leu-13 to Glu-26, Arg-53 to Glu-58.	Leu-22 to Leu-29.		Pro-27 to Lys-35,
		11023	11024	11025	11026	11027	11028	11029	11030	11031	11032	11033	11034	11035		11036	11037	11038	11039	11040		11041	11042		11043	11044	11045	11046
		2 - 235	2 - 184	2 - 241	40 - 129	109 - 237	32 - 184	2 - 361	260 - 87	1 - 258	155 - 310	1 - 213	138 - 242	2 - 208		1-312	145 - 291	2 - 352	276 - 473	3 - 203		1 - 150	2 - 148		178 - 390	52 - 156	63 - 173	41 - 301
		1271	1272	1273	1274	.1275	1276	1277	1278	1279	1280	1281	1282	1283		1284	1285	1286	1287	1288		1289	1290		1291	1292	1293	1294
		720486	849887	920693	733413	924102	793197	920113	924208	970693	211699	702441	895099	9680/9		861886	496402	917132	711312	960159		924189	968224		961278	731770	733424	733421
		HCWGX23	HCWGX41	HCWGX58	HCWGX68	HCWGX82	HCWGX94	HCWGY02	HCWGY03	HCWGY12	HCWGY20	HCWGY33	HCWGY43	HCWGY64		HCWGY67	HCWGY76	HCWGY85	HCWGY86	HCWGY90		HCWHA03	HCWHA09		HCWHA10	HCWHA55	НСWНА56	HCWHA84

	H0305: 6	H0305: 2 and H0589: 1.	H0305: 2	H0305: 4 and H0589: 1.	H0305: 2	H0305: 2	H0305: 2	H0305: 2	H0305: 1 and H0589: 1.	H0305: 5	H0305: 2 and H0589: 1.	H0305: 3	H0589: 2 and H0305: 1.	H0305: 3 and H0589: 1.	L0748: 3, H0305: 2 and H0589: 1.	H0305: 2	H0305: 4	H0305: 2	H0305: 2	H0305: 2 and H0589: 2.		H0305: 4	H0305: 2	H0305: 1 and H0589: 1.	H0305: 3
His-49 to Asp-56, Lys-64 to Ghr-71.	Glu-7 to Asp-13, Glu-17 to Arg-25.					Ala-12 to Gly-18, Ser-37 to Gly-48.	Thr-22 to Glu-28.		*		Lys-7 to Glu-18, Pro-38 to Thr-51.	Lys-10 to Trp-15.			Pro-33 to Arg-43.				Gly-1 to Thr-8, Pro-19 to Arg-25	Phe-11 to Trp-16,	Gly-30 to Lys-38, Ser-49 to Ala-57.	Ser-43 to Leu-58.	Gly-32 to Gly-39, Trp-54 to Lys-65.	Gln-28 to Thr-36, Ala-59 to Arg-64.	Ala-1 to Val-13.
	11047	11048	11049	11050	11051	11052	11053	11054	11055	11056	11057	11058	11059	11060	11061	11062	11063	11064	11065	11066	:	11067	11068	11069	11070
	2 - 286	58 - 297	1 - 87	119 - 331	67 - 231	61 - 252	222 - 362	1 - 312	358 - 543	191 - 69	2 - 337	2-172	129 - 227	111 - 335	1 - 207	123 - 317	1 - 105	172 - 354	1 - 354	135 - 425		145 - 318	167 - 412	103 - 345	3 - 299
	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314		1315	1316	1317	1318
	970688	966508	711437	573571	849886	950719	706508	706509	591202	964852	953384	98899	934917	690359	582472	746745	628396	686712	721816	693313		861884	786019	674157	290296
	HCWHB12	HCWHB32	HCWHB65	HCWHB68	HCWHC01	HCWHC26	HCWHC35	HCWHC37	HCWHC50	HCWHC59	HCWHD07	HCWHD17	HCWHD23	HCWHD68	HCWHF62	HCWHF85	HCWHJ15	HCWHJ25	HCWHJ48	HCWH153		HCWHJS5	нсмн175	нсмн191	HCWHL11

H0305: 2, L0766: 1 and L0747: 1.	H0306: 2 and H0305: 2.	H0305: 6 and L0589: 1.			H0305: 2	H0305: 2, S0114: 1, H0402:	H0305: 2	H0305: 3	H0305: 1, H0589: 1 and	S0428: 1.	H0305: 3		H0305: 3 and H0589: 1.	H0305: 3 and H0402: 2.	H0305: 6, L0748: 2 and L0528: 1.	H0305: 5 and H0589: 1.	H0305: 4 and L0749: 1.	S0114: 1 and H0305: 1.	H0305: 1 and H0589: 1.			H0305: 2	H0305: 4	AR089: 1, AR061: 1 H0305: 4	H0305: 2 and L0740: 1.
Arg-25 to Lys-31.		Pro-10 to Cys-15, Gly-22 to Gln-27,	Lys-54 to Arg-64, Glu-73 to Gly-81,	Asp-89 to Ala-96, Trp-98 to Ser-104.				Pro-25 to Gly-36.		-516	Ser-14 to Tm-26	Phe-39 to Tyr-44.		Ser-25 to Ala-31.				Pro-13 to Leu-22.	Glu-1 to Glu-7,	Phe-12 to Val-17,	Gly-42 to Ser-49, Thr-52 to Thr-65.		Gly-1 to Ser-7, Gly-23 to Asn-28.		
11071	11072	11073			11074	11075	11076	11077	11078		11079		11080	11081	11082	11083	11084	11085	11086			11087	11088	11089	11090
309 - 491	30 - 233	3 - 407			2 - 139	210 - 377	70 - 330	169 - 426	34 - 288		77 - 208	207	2 - 169	93 - 302	19 - 474	228 - 395	1-96	163 - 303	41 - 322			3-164	1 - 144	129 - 428	292 - 429
1319	1320	1321			1322	1323	1324	1325	1326		1327	7	1328	1329	1330	1331	1332	1333	1334			1335	1336	1337	1338
465250	959894	260096		•	754087	849885	529654	573533	717807		960180	20100	924109	935483	881285	169115	705392	711476	598510			849900	924187	574945	677186
HCWHL36	HCWHI 42	HCWHL73	•		HCWHL89	HCWHN05	HCWHN28	HCWH038	HCWHO45		HCWHO78	TOWING!	HCWH093	HCWHP06	HCWHP25	HCWHP40	HCWHP44	HCWHP70	HCWHP74			HCWHP84	нсмн003	нсмн031	нсмно82

									Γ								_								-						
	<u></u>																														
H0305: 5	· ·		H0305: 6 and H0589: 1.	H0305: 2 and H0589: 1.	H0305: 3	AR089: 3, AR061: 1	H0305: 6	H0305: 2	H0305: 2	H0305: 1 and H0589: 1.	H0305: 6		H0305: 3	H0305: 3	H0305: 3	H0305: 3			H0305: 2	H0305: 3	H0305: 2	H0305: 2				H0305: 2	H0305: 3	H0305: 1, H0589: 1 and L0748: 1.	H0305: 1 and H0589: 1.	H0305: 3 and H0589: 1.	H0305: 4
Ser-16 to Ser-29,	Leu 42 to Glu-50,	Pro-/6 to GID-85.			Arg-1 to Thr-10,		ຕິ	Arg-26 to Pro-33.	Ser-34 to Gly-49.		His-47 to Phe-53,	Pro-59 to Ala-64.	Gln-24 to Val-31.			Ser-7 to Arg-14,	Ser-16 to Ala-26,	Pro-53 to Tyr-60.				Ser-3 to Ser-8,	Glu-10 to Gln-17,	Asp-24 to Asn-36,	Pro-55 to Arg-69.			Pro-14 to Gln-20.		Gln-25 to Gln-33, Tln-41 to Arg-47.	Trp-1 to Arg-13.
11091			11092	11093	11094	11095		11096	11097	11098	11099		11100	11101	11102	11103			11104	11105	11106	11107				11108	11109	11110	11111	11112	11113
2 - 403		300	245 - 388	195 - 572	3 - 341	71 - 277		103 - 204	38 - 223	89 - 349	75 - 305	-	42 - 230	106 - 333	63 - 329	75 - 404			130 - 255	39 - 176	1 - 123	3 - 302	-			1 - 213	145 - 342	253 - 444	3 - 200	175 - 345	9 - 422
1339		9,6,	1340	1341	1342	1343		1344	1345	1346	1347		1348	1349	1350	1351			1352	1353	1354	1355				1356	1357	1358	1359	1360	1361
916526		7,000	342336	739293	729850	935419		657230	675051	861875	527542		849979	924105	849878	974485			720340	726054	727314	736052				964996	466511	686710	702437	960157	849983
HCWHR01		oo carrieron	HCWHR09	HCWHR59	HCWHR77	HCWHR81		HCWHS13	HCWHS28	HCWHS77	HCWHT50		HCWHT56	HCWHT59	HCWHU22	HCWHU30			HCWHU47	HCWHU52	HCWHU54	HCWHU58				HCWHV11	HCWHV18	нсмну28	HCWHV33	HCWHV41	HCWHV61

		-																									
H0305: 2 and L0745: 1.	H0305: 1 and H0589: 1.	H0305: 3	H0305: 5	H0305: 3 and H0589: 1.	AR051: 12, AR050: 1 H0305: 3				H0305: 5 and H0589: 1.	H0305: 1, H0589: 1 and L0369: 1.	H0589: 2 and H0305: 1.	H0305- 3 and L0599-1		H0305: 2	H0305: 2	H0305: 2, L0805: 1 and	L0776: 1.	H0305: 2		H0305: 2	H0305: 2	H0305: 2	H0305: 5		H0305: 2	H0305: 2	H0305: 3
Asp-9 to Ala-14.	Pro-3 to Tyr-8.	Gln-12 to Tyr-18, Lys-59 to Glu-68.	Ser-5 to Ser-12.		Arg-53 to Gly-59.	Ala-1 to Gln-7,	Lys-24 to Cys-34,	Arg-90 to Gly-96.	Trp-33 to Ser-38.	Arg-45 to Pro-50.	Gly-1 to Cys-7, Tvr-28 to Ser-43.	Ala-1 to Glv-7	Gly-12 to Gly-19, Pro-21 to Lvs-31.	Ala-45 to Arg-61.	Gly-4 to Gln-14, Cys-33 to I.ys-38	Arg-11 to Phe-16.		Ser-1 to Ile-7,	Thr-26 to Ser-32, Pro-42 to Trp-48.						Gly-30 to Gln-36,	Glu-1 to Gla-8.	
11114	11115	11116	11117	11118	11119	19304			11120	11121	11122	11123		11124	11125	11126		11127		11128	11129	11130	11131	19305	11132	11133	11134
2 - 148	252 - 479	269 - 502	169 - 345	236 - 559	2 - 232	210 - 551			26 - 220	3 - 209	37 - 303	2 - 247		27 - 245	4-117	54 - 209		124 - 315		2 - 322	3 - 92	3 - 104	580 - 374	89 - 247	129 - 266	99 - 272	307 - 483
1362	1363	1364	1365	1366	1367	9552			1368	1369	1370	1371		1372	1373	1374		1375		1376	1377	1378	1379	9553	1380	1381	1382
770049	723526	917274	953379	861905	722213	861870			841937	959456	965529	849884		723178	736004	666452		725682		739294	781186	0/9899	494088	971148	268029	466763	574911
HCWHV64	HCWHV66	HCWHV71	HCWHV94	HCWHW32	HCWHW38				HCWHW83	нсмнх08	HCWHX09	HCWHX72		HCWHX91	нсмнх95	HCWHZ18		HCWHZ51		HCWHZ59	HCWHZ83	HCWHZ89	HCWKA13		HCWKA21	HCWKA28	HCWKA79

		Ī	Т	Π	Π	Г		Т	T	T	T	Т	Т	T	Т	T	T	Т	_	Г	1		_	T	Г	1	Т	1	T
H0305: 3, H0589: 1 and L0758: 1.	L0776: 4, H0305: 2, H0589: 1, L0659: 1, L0438: 1 and L0756: 1.	H0305: 3 and H0589: 2.	H0305: 3	H0305: 1 and H0589: 1.	H0305: 1 and H0589: 1.	H0305: 2		H0305: 2	H0305: 1 and H0589: 1.	H0305: 1 and H0589: 1.	H0305: 1 and H0589: 1.	H0305: 2	H0305: 3	H0305: 2	H0305: 2 and H0589: 2.	H0305: 4	H0305: 2 and H0589: 2.	H0305: 2		H0305: 6	H0305: 6		H0305: 4	H0305: 2	H0305: 4 and H0589: 1.	H0305: 2 and S0052: 1.	H0305: 1 and H0589: 1.	H0305: 5	H0305: 2
Thr-14 to Val-20, Lys-37 to Asn-48.	Pro-50 to Ile-55.	Pro-14 to Ser-30.				Pro-15 to Gly-21,	Pro-23 to Cys-28,			Arg-1 to Asp-9.	Asn-1 to Trp-7.							Leu-5 to Glu-12,	Ser-34 to Lys-40.	Gly-7 to Ile-13.	Cys-16 to Cys-22,	Lys-32 to Arg-42.		Ala-6 to Pro-12.			Met-5 to Asn-12.	Leu-9 to Cys-18.	Pro-27 to Asn-34, Asn-48 to Leu-57.
11135	11136	11137	11138	11139	11140	11141		11142	11143	11144	11145	11146	11147	11148	11149	11150	11151	11152		11153	11154		11155	11156	11157	11158	11159	11160	11161
203 - 355	74 - 244	202 - 408	1 - 99	231 - 368	1-216	155 - 340	· ·	55-207	3 - 134	71 - 310	290 - 382	146 - 307	102 - 206	1 - 75	347 - 457	154 - 480	323 - 478	233 - 409		102 - 365	88 - 249		1 - 357	2 - 169	10 - 246	12 - 143	20 - 148	152 - 310	24 - 284
1383	1384	1385	1386	1387	1388	1389		1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400		1401	1402		1403	1404	1405	1406	1407	1408	1409
963621	676904	964570	496385	706520	959388	989655		779862	964577	959381	868199	9808/9	924191	678375	920043	792689	934393	861851		968112	571302		849915	697974	849934	740347	792086	960177	959380
HCWKA96	HCWKB04	HCWKB10	HCWKC83	HCWKD34	HCWKF08	HCWKF28		HCWKF29	HCWKG10	HCWKH08	HCWKH16	HCWKH25	HCWKH36	HCWKI31	HCWKI77	HCWKI92	HCWKJ23	HCWKJ40		HCWKJ60	HCWKJ96		HCWKM28	HCWKM31	HCWKM58	HCWKM60	HCWKM88	HCWKM90	HCWKN08

PCT/US01/01354

																															
H0305: 3	H0305: 2 and L0599: 1.	H0305: 6	H0305: 4		H0305: 2	H0305: 2	H0305: 3 and H0589: 1.			H0305: 2 and H0589: 1.			H0305: 2	H0305: 2 and H0589: 1.	H0305: 5	H0305: 4 and H0589: 1.	H0305: 2, L0803: 1 and	L0779: 1.	H0305: 2	H0305: 2	H0305: 2	H0305: 4	H0305: 2	H0305: 2	H0305: 3	S0114: 1 and H0305: 1.	H0305: 4 and H0589: 2.	H0305: 2	H0589: 2 and H0305: 1.	H0305: 3	H0305: 1 and H0589: 1.
Ser-13 to Pro-36, Thr-79 to Ser-89.	Thr-17 to Thr-27.	Cys-49 to Ala-54.	Glu-9 to Pro-15,	Gln-17 to Asp-24, Glv-46 to Lvs-67.	Pro-15 to Arg-20.		Glu-1 to Ser-11,	Ser-75 to Leu-81,	Ser-86 to Thr-91.	Lys-1 to Leu-27,	Ser-29 to Lys-44,	Arg-50 to His-55.	Glu-68 to Arg-73.				Glu-1 to Cys-6.	•	Gly-36 to Thr-47.					Ser-9 to Gln-15.	Asp-8 to Cys-15.		Phe-42 to Gly-47.	Pro-33 to Thr-39.			Val-12 to Cys-18, Arg-23 to Gly-29.
11162	11163	11164	11165		11166	11167	11168			11169			11170	11111	11172	11173	11174		11175	11176	111177	11178	11179	11180	11181	11182	11183	11184	11185	11186	11187
310 - 2	330 - 494	2-217	95 - 331		1 - 270	202 - 309	1 - 342			79 - 246			108 - 326	116 - 214	323 - 153	30 - 398	26 - 232		44 - 193	2 - 244	19 - 267	301 - 429	1 - 243	265 - 402	2 - 202	173 - 337	18 - 164	57 - 203	143 - 418	132 - 368	3 - 161
1410	1411	1412	1413		1414	1415	1416			1417			1418	1419	1420	1421	1422		1423	1424	1425	1426	1427	1428	1429	1430	1431	1432	1433	1434	1435
861537	929684	827083	924104		725653	664923	849861			732447			849851	706487	917268	527074	657194		686996	62629	881629	849944	959801	527554	932540	466512	968929	725014	772163	724873	665744
HCWKN57	HCWK051	HCWK082	HCWKP03		HCWKP51	HCWKP53	HCWKP56			HCWKP63			HCWKQ31	HCWKQ55	HCWKR13	HCWKR80	HCWKS13		HCWKT11	HCWKT43	HCWKT57	HCWKT63	HCWKV68	HCWKV77	HCWKV85	HCWKX13	HCWKX61	HCWKX68	HCWKX77	HCWKX81	HCWLA68

 																						•	-												
L0655: 2, H0305: 1, H0581:	1, T0041: 1 and L0767: 1.	H0305: 3 and H0589: 1.	H0305: 1 and H0022: 1.	H0305: 2	H0305: 6, H0402: 1 and	L0659: 1.		H0305: 2	H0305: 2					H0305: 4		H0305: 2 and H0589: 1.	H0305: 2 and H0589: 1.		H0305: 2	H0305: 1 and H0589: 1.				H0305: 2	H0305: 3	H0305: 4	H0305: 4	H0305: 4	H0305: 6		H0305: 4		H0305: 1 and H0589: 1.	H0305: 2 and H0589: 1.	H0305: 2
			Leu-13 to Thr-27.	Val-2 to His-11.	Glu-38 to Gly-46,	Phe-79 to Phe-88,	Ser-104 to Gly-112.		Ala-12 to Cys-23,	Trp-30 to Gly-38,	Pro-41 to Gly-48,	Pro-51 to Gly-62,	Gly-95 to Ser-105.	Ser-3 to His-8,	Tyr-11 to Gly-28.	Glu-43 to Ser-52.	Pro-10 to Arg-17,	Gln-40 to Gly-50.		Asp-1 to Pro-9,	Ser-35 to Gln-43,	His-63 to Gln-68.	Gly-10 to Arg-17.				Val-28 to Ala-34.		Pro-14 to His-22,	Pro-31 to Gln-39.	Asn-2 to Thr-8,	Ser-23 to Gly-35.	Gly-24 to Lys-33.		Gln-9 to Trp-18.
11188		11189	11190	11191	11192			11193	11194					. 11195		11196	11197		11198	11199			19306	11200	11201	11202	11203	11204	11205		11206		11207	11208	11209
2-367	73.	2-331	264 - 133	58 - 318	57 - 413			218 - 385	20 - 412	()				76 - 528		33 - 227	121 - 312		21 - 188	332 - 553			279 - 64	300 - 530	1 - 282	671 - 435	99 - 245	148 - 366	226 - 447		10 - 270		99 - 239	285 - 500	36 - 182
1436	1127	143/	1438	1439	1440			1441	1442					1443		1444	1445		1446	1447			9554	1448	1449	1450	1451	. 1452	1453		1454		1455	1456	1457
916439	202200	933392	933118	728219	880987			576816	960093					719247		764189	745863		684331	853014			919329	625558	529356	954875	670202	935908	959458		277886		923573	771897	728360
HCWLD01	אסט דעיייעד	TCWLD00	HCWLD30	HCWLD83	HCWLE11			HCWLE34	HCWLE37		*			HCWLE46		HCWLE57	HCWLE64		HCWLE95	HCWLH02				HCWLH09	HCWLH20	HCWLH42	HCWLH75	HCWLH78	HCWLH79		HCWLH80		HCWSB09	HCWSB30	HCWSB65

H0589: 2	H0305: 3 and H0589: 1.	S0116: 1, H0305: 1 and H0589: 1.	H0305: 1 and H0589: 1.	H0305: 2 and H0589: 2.		H0305: 4, H0589: 1 and	H0305: 2 and H0589: 1.	H0589: 2		H0305: 1 and H0589: 1	H0305: 1 and H0589: 1	H0305: 2 and H0589: 1.	H0589: 2 and H0305: 1.		AR061: 5, AR089: 4	H0305: 2 and H0589: 1.	H0305: 1 and H0589: 1.	H0589: 2	H0305: 2 and H0589: 1.	H0305: 2 and H0589: 1.	H0305: 2, S0114: 1 and H0305: 1.	H0589: 2 and H0305: 1.	H0589: 2 and H0305: 1.	H0589: 3 and H0305: 2.	H0589: 2	H0305: 1 and H0589: 1.
	Glu-32 to Gln-38.	H		His-7 to Ala-14,	Arg-42 to Arg-51, Glu-56 to Asp-61.	<u></u>		Gh-11 to Tyr-23,	Arg-37 to Phe-44,	715-00 to 115-70:			Pro-1 to Asp-6.	30.	7		Thr-1 to Asp-8, Arg-28 to Leu-34.		Asp-5 to Thr-20.			Met-32 to Lys-39.	Asn-16 to Arg-26, Arg-37 to Gly-46.			
11210	11211	11212	11213	11214		11215	11216	11217		11218	11710	11220	11221		11222		11223	11224	11225	11226	11227	11228	11229	11230	11231	11232
65 - 223	18 - 146	188 - 358	60 - 203	3 - 299		168 - 296	2 - 328	3-236		14 - 436	138 350	1-210	1 - 309	}	2-346		2 - 175	317 - 448	23 - 283	1 - 318	346 - 621	3 - 149	189 - 362	2 - 175	105 - 248	348 - 476
1458	1459	1460	1461	1462		1463	1464	1465		1466	1467	1468	1469	}	1470		1471	1472	1473	1474	1475	1476	1477	1478	1479	1480
919258	531422	861850	920509	965024		861029	169259	677748		317203	707120	520490	737440	2	853009		861848	771887	730832	849954	966513	668358	760898	915863	098659	681271
HCWTA02	HCWTA59	HCWTB01	HCWTB08	HCWTB11		HCWTB13	HCWTR14	HCWTB25		trouved 1	IICW ID31	HCWTR36	HCWTR38		HCWTB56		HCWTB65	HCWTB77	HCWTB83	HCWTF05	HCWTF11	HCWIF19	HCWTF72	HCWTG01	HCWTG15	HCWTG26

H0589: 4 and H0305: 3.	.H0589: 3	H0589: 3	H0305: 1 and H0589: 1.	H0589: 2	H0589: 5 and H0305: 4.	H0589: 2	H0589: 2 and H0305: 1.		H0305: 1 and H0589: 1.	H0305: 2 and H0589: 1.	H0589: 2		H0589: 2	H0305: 1 and H0589: 1.	H0305: 1 and H0589: 1.	H0589: 2		H0305: 1 and H0589: 1.	H0305: 1 and H0589: 1.	H0589: 2		H0305: 2 and H0589: 1.				H0589: 2		H0589: 2	H0305: 1 and H0589: 1.	H0589: 2	H0305: 1, H0589: 1, H0581: 1 and L0565: 1.
Leu-1 to Leu-7.		Lys-34 to Leu-39.	Tyr-8 to Ser-14.	Tyr-19 to Val-24.	Asn-16 to Gly-25.	Pro-61 to His-67.	Ghr-56 to Arg-63,	Ala-65 to Leu-74.	Ser-27 to Phe-34.	Ser-4 to Glu-15.	Thr-16 to Asn-21,	Tyr-32 to Arg-37.			Ala-17 to Ser-32.	Ser-1 to Lys-18,	Ser-40 to Arg-51.			Trp-4 to Gly-10,	His-42 to Cys-50, Ser-53 to Gly-63.	Glu-18 to Leu-27,	Gly-35 to Gln-40,	Pro-46 to Thr-51,	Arg-67 to Ser-76.	Ile-1 to Arg-7,	Leu-46 to Gln-51.	Pro-18 to Ser-25, Leu-42 to Arg-53.		Asn-18 to Lys-23.	Thr-1 to Thr-11, Asp-59 to Ghr-64,
11233	11234	11235	11236	11237	11238	11239	11240		11241	11242	11243		11244	11245	11246	11247		11248	11249	11250		11251				11252		11253	11254	11255	11256
84 - 197	366 - 572	217 - 384	167 - 379	79 - 249	185 - 304	104 - 334	118 - 345		192 - 323	60 - 293	82 - 225	. 1	163 - 279	108 - 188	1 - 336	42 - 257		221 - 325	165 - 329	64 - 267		36 - 293				111 - 278		188 - 454	160 - 231	1 - 153	2 - 391
1481	1482	1483	1484	1485	1486	1487	1488		1489	1490	1491		1492	1493	1494	1495		1496	1497	1498		1499		,		1500		1501	1502	1503	1504
954579	657911	662482	740078	754823	924107	773341	669935		701757	576883	689971	,	720023	723080	915878	724072		906929	598511	725482		573539		• :		697623		26096	760707	836155	692199
HCWTG30	HCWTG44	HCWTG45	HCWTG60	HCWTG66	HCWTG77	HCWTG81	HCWT125		HCWTI33	HCWTI38	HCWT144	,	HCWTI47	HCWTI54	HCWTJ01	HCWTJ50		HCWTL24	HCWTL25	HCWTL51		HCWTL52				HCWTL58		HCWTL69	HCWTL78	HCWTL85	HCWTM16

WO 01/57182 PCT/US01/01354

Tin-34 to Ser-63, Arg-72 to Gly-78, Leu-80 to Met-99. Leu-1 to Ser-6, Ser-10 to Leu-17, Pro-43 to Arg-13, Arg-58 to Ser-67. H0309: 1 and H0389: 1. Arg-58 to Ser-67. H0309: 1 and H0389: 1. Arg-58 to Ser-67. H0309: 1 and H0389: 1. Arg-58 to Ser-67. H0309: 2 and H0389: 1. Ser-8 to Arg-13, H0309: 2 and H0389: 1. Ser-8 to Arg-13, H0309: 2 and H0389: 2. Lys-19 to Ser-29. H0309: 3 and H0389: 2. H0309: 3 and H0389: 1. Leu-1 to His-8. H0309: 3 and H0389: 1. H0309: 1 and H0389: 1. H0309: 1 and H0389: 2. Leu-10 to Tyr-16, H0309: 2 and H0389: 2. Leu-10 to Tyr-16, H0309: 2 and H0389: 2. Gly-34 to Arg-36, Gly-31 to Arg-36, Gly-31 to Arg-36, Gly-31 to Arg-36,	16 - 360
H0305: 1 and H0589: 1. H0589: 2 H0305: 1, H0589: 1, L0667: 1 and L0752: 1. H0589: 2 H0589: 2 H0589: 2 H0589: 2 H0589: 2 H0589: 2, L0438: 2 and H0589: 1. H0589: 2, L0438: 2 and H0589: 1. H0305: 5 and H0589: 2. H0305: 5 and H0589: 1. H0305: 5 and H0589: 1. H0305: 1 and H0589: 1. H0305: 2 and H0589: 2.	
H0305: 1 and H0589: 1. H0589: 2 H0305: 1, H0589: 1, L0667: 1 and L0752: 1. H0589: 2 H0305: 1 and H0589: 1. H0589: 2 H0305: 2 and H0589: 1. H0589: 2 H0589: 2 H0589: 2 H0589: 2 H0305: 5 and H0589: 2. AR089: 6, AR061: 2 H0589: 2 H0589: 2 H0305: 1 and H0589: 1. H0589: 2 H0305: 1 and H0589: 1. H0589: 2 H0305: 1 and H0589: 1. H0305: 1 and H0589: 1. H0305: 1 and H0589: 1. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2.	Arg-7 Leu-8
H0305: 1, H0589: 1, L0667: 1 and L0752: 1. H0589: 2 H0305: 1 and H0589: 1. H0589: 2 H0305: 2 and H0589: 1. H0589: 2 H0589: 2 H0589: 2 H0589: 2 H0589: 2. H0589: 2. H0589: -6, AR061: 2 H0589: -6, AR061: 2 H0589: 1 H0589: 1 H0589: 2 H0305: 1 and H0589: 1. H0305: 1 and H0589: 1. H0305: 2 and H0589: 1. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2.	2 - 277 11258 Leu-10
H0305: 1, H0589: 1, L0667: 1 and L0752: 1. H0589: 2 H0589: 2 H0305: 2 and H0589: 1. H0589: 2 H0589: 2 H0589: 2. H0589: 2. H0589: 2. H0589: 2. H0589: 2 H0589: 3 H0589: 1. H0589: 2 H0589: 1. H0589: 2 H0589: 1 H0305: 1 and H0589: 1. H0305: 1 and H0589: 1. H0305: 2 and H0589: 1. H0305: 2 and H0589: 2. H0589: 2 H0305: 2 and H0589: 2.	159 - 302 11259 Leu-1 to Ser-6,
H0305: 1, H0589: 1, L0667: 1 and L0752: 1. H0589: 2 H0305: 1 and H0589: 1. H0589: 2 H0305: 2 and H0589: 1. H0589: 2, L0438: 2 and H0589: 2. H0305: 5 and H0589: 2. H0305: 5 and H0305: 1. AR089: 6, AR061: 2 H0589: 2 H0305: 1 and H0589: 1. H0589: 2 H0305: 1 and H0589: 1. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 5 and H0589: 2.	Ser-10 Pro-43
H0589: 2 H0589: 2, L0438: 2 and 7q31 H0589: 2, L0438: 2 and 7q31 H0589: 2 H0589: 2 H0589: 2 H0589: 1 H0589: 1 H0589: 1 H0305: 1 and H0589: 1. H0305: 1 and H0589: 1. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0589: 2 H0305: 5 and H0589: 2.	54 - 233 11260
H0589: 2 H0589: 2 H0589: 2 H0589: 2 H0589: 2 H0589: 2 H0589: 2, L0438: 2 and Tq31 H0589: 2, L0438: 2 and Tq31 H0589: 2 H0589: 2 H0589: 2 H0589: 2 H0589: 2 H0589: 1 H0589: 1 H0589: 1 H0589: 2 H0589: 1 H0305: 1 and H0589: 1. H0305: 1 and H0589: 1. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0589: 2 H0305: 2 and H0589: 2.	+
H0305: 1 and H0589: 1. H0389: 2 H0389: 2 H0589: 2 H0589: 2, L0438: 2 and Tq31 H0265: 1. AR089: 6, AR061: 2 H0589: 2 H0589: 2 H0589: 1 H0589: 1 H0589: 1 H0589: 1 H0589: 2 H0305: 1 and H0589: 1. H0305: 1 and H0589: 1. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2.	11261
H0305: 1 and H0589: 1. H0589: 2 H0589: 2 H0589: 2, L0438: 2 and Tq31 H0265: 1. AR089: 6, AR061: 2 H0589: 2 H0589: 2 H0589: 1 H0589: 1 H0589: 1 H0589: 2 H0589: 1 H0305: 1 and H0589: 1. H0305: 1 and H0589: 1. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2.	78 - 311 11262 Arg-58
H0305: 2 and H0589: 1. H0589: 2 H0589: 2, L0438: 2 and 7q31 H0265: 1. AR089: 6, AR061: 2 H0589: 2 H0589: 4 and H0589: 1. H0589: 1 H0305: 1 and H0589: 1. H0305: 1 and H0589: 1. H0305: 2 and H0589: 2.	11263
H0589: 2 H0589: 2, L0438: 2 and H0589: 1. H0589: 2, L0438: 2 and H0589: 2, L0438: 2 and H0589: 2, R0489: 6, AR061: 2 H0589: 2 H0589: 4 and H0305: 1. AR061: 5, AR089: 1 H0305: 1 and H0589: 1. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 5 and H0589: 2. H0305: 5 and H0589: 2.	110 - 328 11264
H0589: 2 H0589: 2, L0438: 2 and 7q31 H0265: 1. AR089: 6, AR061: 2 H0589: 2 H0589: 1 H0589: 1 H0305: 1 and H0589: 1. H0305: 1 and H0589: 1. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 5 and H0589: 2.	23 - 343 11265
H0265: 1. H0265: 1. AR089: 6, AR061: 2 H0589: 2 H0589: 2 H0589: 1 H0589: 1 H0589: 1 H0305: 1 and H0589: 1. H0305: 1 and H0589: 1. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 2 and H0589: 2. H0305: 5 and H0589: 2.	205 - 393 11266 Ser-8 to Arg-13 Lys-19 to Ser-2
H0265: 1. H0305: 5 and H0589: 2. AR089: 6, AR061: 2 H0589: 2 H0589: 4 and H0305: 1. AR061: 5, AR089: 1 H0305: 1 and H0589: 1. H0589: 2 H0305: 2 and H0589: 2. H0589: 2 H0305: 5 and H0589: 2.	179 - 394 11267
H0305: 5 and H0589: 2. AR089: 6, AR061: 2 H0589: 2 H0589: 4 and H0305: 1. AR061: 5, AR089: 1 H0305: 1 and H0589: 1. H0589: 2 H0305: 2 and H0589: 2. H0589: 2 H0589: 2 H0589: 2 H0589: 2	
H0305: 5 and H0589: 2. AR089: 6, AR061: 2 H0589: 2 H0589: 4 and H0305: 1. AR061: 5, AR089: 1 H0305: 1 and H0589: 1. H0589: 2 H0305: 2 and H0589: 2. H0589: 2 H0305: 2 and H0589: 2. H0305: 5 and H0589: 2.	
	3-191 11268
	49 - 240 11269 Ser-37 to Gly-44
	1 - 198 11270
	2-223 11271 Leu-1 to His-8
	98 - 292 11272
	335 - 436 11273
9	148 - 315 11274 Leu-10 to Tyr-16 Glu-24 to Ala-31
6,	188 - 355 11275
	1-210 11276 Lys-7 to Leu-15, Gly-31 to Arg-3

																														,			
	H0305: 1 and H0589: 1.		H0305-1 and H0580-1	H0305: 2 and H0589: 2	H0589: 2		H0305: 2 and H0589: 1.	H0305: 1 and H0589: 1.	AR051: 9, AR054: 8.	AR050: 8	H0305: 3 and H0589: 1.	H0305: 2 and H0589: 1.		H0305: 1 and H0589: 1.				H0589: 2 and H0305: 1.	H0589: 2 and H0305: 1.		H0589: 2	H0589: 2	H0305: 1 and H0589: 1.	H0589: 2	H0305: 2 and H0589: 1.	H0305: 3, H0254: 1, H0589:	1, H0445: 1 and H0543: 1.	H0305: 3 and H0589: 1.	H0589: 1 and H0542: 1.	H0305: 1 and H0589: 1.			
Glu-60 to Asp-67.	Glu-1 to Lys-9,	His-18 to Gly-23,			Arg-8 to Met-13.	Glu-35 to Lys-52.	Ser-1 to Ser-6.					Ser-48 to Pro-55,	Ala-62 to Asp-72, Lys-84 to Ile-90.	Gly-38 to Leu-43,	Pro-56 to 11e-61	Gln-64 to Pro-73,	Thr-86 to Arg-93.	Met-41 to Gly-55.	Ala-18 to Gly-28,	Trp-45 to Pro-51.	Gly-16 to Ala-22.	Pro-33 to Asn-40.		Val-9 to Gly-21.		Pro-37 to Lys-48,	Lys-57 to Ser-62.	Gly-29 to Ile-37.	Gly-27 to Lys-33.	Gh-12 to Pro-29,	Gly-35 to Gln-50,	Leu-55 to Thr-61,	Asn-/0 to Cys-89,
	11277		11278	11279	11280		11281	11282	11283			11284		11285				11286	11287		11288	11289	. 11290	11291	11292	11293		11294	11295	11296		•	
	110 - 247		224 - 331	102 - 308	13 - 183		30 - 167	232 - 429	135 - 401			187 - 474		2 - 322				167 - 406	52 - 276		3 - 164	4 - 156	38 - 304	5 - 130	131 - 358	44 - 280		1 - 312	156 - 314	3 - 500			
	1525		1526	1527	1528		1529	1530	1531			1532		1533			•••	1534	1535		1536	1537	1538	1539	1540	1541		1542	1543	1544			
	712302		786693	934902	780917		666642	725862	742696			574912		861846				668355	577964		715000	706532	923556	958770	765274	823008		572977	588122	721663			
	HCWTT81		HCWTT89	HCWTU12	HCWTU83		HCWTU84	HCWTV17	HCWTV62			HCWTV73		HCWTV88				HCWUA19	HCWUA23		HCWUA43	HCWUA90	HCWUB03	HCWUB08	HCWUB74	HCWUB83		HCWUC39	HCWUC64	HCWUC94			

			Pro-91 to Gln-96.	1 100001		
1545 197 -	- 361	11297		H0305: 1 and H0589: 1.		
1546 215 - 442	2	11298	Leu-26 to Ser-31.	H0305: 1 and H0589: 1.		
1547 1 - 126	-	11299	Phe-8 to Lys-15.	H0305: 2 and H0589: 1.		
1548 3-314	\vdash	11300	Ser-6 to Gly-24,	H0305: 2 and H0589: 1.		
			Ser-38 to Asn-43,			
			Pro-53 to Gly-58,			
			Gly-60 to Gln-68,			
			Gly-79 to Glu-85, Leu-93 to Lys-101.			
1549 47 - 226	\vdash	11301	Tyr-11 to Thr-20,	H0305: 1 and H0589: 1.		
			Tyr-27 to Ala-40.			
1550 112 - 405		11302	Leu-9 to Ser-15,	H0305: 1 and H0589: 1.		
			Asn-41 to Asn-50,			
			Gln-57 to Glu-62,			
		~ 3	Arg-82 to Arg-97.			
1551 25 - 168		11303		H0589: 2		
1552 2-211		11304	Pro-4 to Glu-12,	H0589: 2		
			Ser-61 to Trp-70.			
1553 54 - 167		11305	Thr-12 to Asp-19.	H0305: 1 and H0589: 1.		
1554 88 - 174		11306		H0305: 1 and H0589: 1.		
1555 16-261		11307	Glu-28 to Ser-36.			
1556 167 - 409		11308	Ala-31 to Cys-36.	2, H0589: 1 and	1912-1921.2	104770, 107670,
				H0581: 1.		110700, 145001, 146760
						159001, 191315.
						600897, 601412,
						601652, 601863,
\dashv	- 1					602491
1557 1 - 243		11309	Thr-43 to Glu-50,	H0305: 1 and H0589: 1.		
			Ala-52 to Trp-57, Gly-63 to Asn-71.			
1558 87 - 293		11310		H0305: 5, H0589: 3, L0748:		
			•	3, H0402: 1, L0518: 1, L0809: 1 and H0445: 1.	ļ	
1559 130 - 333	_	11311		H0305: 1 and H0589: 1.		

			0589: 1.		0589: 1.	0589: 1.		1589: 1.	1589: 1.)589: 1.)589: 1.)589: 1.	589: 1.	1589: 1.	589: 1.	5: 1 and): 1 and	589: 1.	: 1 and	305: 1.
H0589: 2	H0589: 2	H0589: 2	H0305: 1 and H0589: 1.	H0589: 2	H0305: 1 and H0589: 1.	H0305: 2 and H0589: 1.	H0589: 2	H0305: 1 and H0589: 1	H0305: 1 and H0589: 1.	H0305: 5 and H0589: 1	H0305: 2 and H0589: 1		H0305: 1 and H0589: 1	S0114: 1 and H0589: 1	H0305: 1 and H0589: 1	H0305: 2 and H0589: 1	H0402: 1, H0305: 1 and	H0589: 1.	H0589: 2	H0589: 2			H0305: 1, H0589: 1 and H0543: 1	H0305: 3 and H0589: 1	H0305: 1, H0589: 1 and S0052: 1.	H0589: 2 and H0305: 1
	Lys-15 to Tyr-28, Gln-47 to Leu-52.	Arg-8 to Leu-13, Gly-16 to Trp-28, Lvs-41 to Lvs-46.	Ala-39 to Phe-47.				Ala-10 to Lys-16, Arg-35 to Ser-42.	Ile-12 to Asp-18.		Arg-6 to Ala-13.	Ghr-27 to Ghr-32,	Lys-37 to Gly-45.	Thr-18 to Pro-23, Pro-91 to Gly-96.	Asn-9 to Ser-20.	Lys-17 to Gln-23, Glu-77 to Phe-82.	Pro-50 to Asp-57.	Ala-12 to His-20,	HIS-22 to Met-29.	Arg-7 to Ser-19.	Ser-15 to Arg-20,	His-27 to Lys-44,	Gly-55 to Ser-61, Pro-69 to Gln-74.	Asn-17 to Phe-25, Ser-41 to Arg-46.	Pro-13 to Pro-19.		Pro-8 to Cys-21,
11312	11313	11314	11315	11316	11317	11318	61811	11320	11321	11322	11323		11324	11325	11326	11327	11328	000,	11329	11330			11331	11332	11333	11334
181 - 282	2 - 166	7 - 147	197 - 391	166 - 330	26 - 238	2 - 97	81 - 230	69 - 314	80 - 196	58 - 315	1-357		3 - 482	144 - 257	20 - 307	359 - 556	27 - 221	700	320 - 493	134 - 436			89 - 226	283 - 489	2 - 118	28 - 312
1560	1561	1562	1563	1564	1565	1566	1567	1568	1569	1570	1571		1572	1573	1574	1575	1276	1 577	15//	1578			1579	1580	1581	1582
752790	964028	662483	629959	733122	771883	615550	923572	668361	968380	523358	849901		720024	740373	690750	527566	161826	071010	801840	756978			746328	968431	719064	714529
HCWUH85	HCWUI10	HCWUI17	HCWUK13	HCWUK56	HCWUK77	HCWUK95	HCWUL03	HCWUL19	HCWUL24	HCWUL32	HCWUL36		HCWUL47	HCWUL69	HCWUL74	HCWUL83	HCWUN05	Trouble 10	HCWUOIU	HCWU081			HCWUP64	HCWUQ02	нсмио77	HCWUR43

PCT/US01/01354

						-																					
	H0589: 2 and L0769: 1.	H0305: 1 and H0589: 1.	H0589: 1 and H0318: 1.	H0589: 1, S0426: 1 and .	H0305: 2. H0589: 2 and	H0635: 1.			H0589: 1 and S0002: 1.			H0589: 2	110206: 4 110500: 1 223	10601: 1	H0305: 2 and H0589: 1.	H0305: 1 and H0589: 1.	H0305: 1 and H0589: 1.	S0218: 1 and H0589: 1.	H0305: 2 and H0589: 1.	H0305: 4 and H0589: 1.	H0589: 2	H0589: 1 and S0052: 1.	H0305: 1 and H0589: 1.		H0305: 1 and H0589: 1.	H0589: 2	H0305: 4 and H0589: 2.
Ser-56 to Ile-63, Asp-77 to His-85.		Thr-8 to Lys-15, Gly-17 to Lys-26, Th- 84 to Arr 90	Gln-13 to Ser-25.	Ser-1 to Cys-14.	Pro-6 to Asn-16.	Pro-21 to Tyr-31,	Pro-49 to Gln-55,	Asp-61 to Gly-66, Gln-78 to Cys-87	Arg-5 to Ala-12.	Ser-15 to Val-20,	Pro-35 to Ala-44,	Asn-4 to Gln-9	TI-0 4- T 10	I III-9 to Lys-16.		Ala-58 to Leu-63.			Asp-26 to Asn-32.	Leu-27 to Thr-33.	Lys-1 to Arg-13, Leu-36 to Pro-41.	Gln-59 to Gly-64.	His-15 to Ser-30,	Pro-38 to Ser-43, Aro-46 to Asm-52	Glu-3 to Gln-14.		Arg-42 to Gly-48,
	11335	11336	11337	11338	11339				11340		-	11341	1375	11342	11343	11344	11345	11346	11347	11348	11349	11350	11351		11352	11353	11354
	392 - 258	12 - 326	37 - 132	50 - 211	2 - 457				52 - 330			242 - 400	200	3 - 239	179 - 361	166-510	3 - 203	3 - 107	202 - 447	150 - 353	3 - 167	2 - 193	1 - 192		97 - 225	367 - 507	3 - 281
	1583	1584	1585	1586	1587				1588			1589	200	1560 1	1591	1592	1593	1594	1595	1596	1597	1598	1599		1600	1601	1602
	92887	711186	919224	690351	542330				855815			676902	20010	801830	614859	861959	661570	735736	574908	662485	606929	686171	676334		615554	915860	614844
	HCWUR83	HCWUR95	HCWUS02	HCWUS29	HCWIS63				HCWIS72			HCWI IT24	TOWN THOM	HCW0146	HCWLJU04	HCW11107	HCWUU16	HCWUU58	HCWUU78	HCWUV17	HCWUV24	HCWUV28	HCWUV65		HCWUV76	HCWUW01	HCWUW04

	H0589: 2	H0305: 1 and H0589: 1.	H0305: 1 and H0589: 1.	H0305: 1 and H0589: 1.	S0114: 1 and H0589: 1.		H0305: 2 and H0589: 1.	H0589: 2		H0589: 2	H0589: 2	H0402: 1, H0589: 1, L0748:	1 and L0749: 1.	H0305: 1 and H0589: 1.	L0748: 4, H0305: 2 and	H0589: 1.	H0305: 1 and H0589: 1.	H0589: 2	H0305: 1 and H0589: 1.	H0305: 3, H0589: 1 and	L0769: 1.	H0589: 2	H0305: 1 and H0589: 1.	H0305: 1, H0589: 1 and	L0748: 1.	H0305: 1 and H0589: 1.	•		H0589: 2 and H0305: 1.	H0305: 2 and H0589: 1.	H0589: 3
Gln-57 to Ser-64.	Lys-1 to Trp-8, Met-22 to Gly-29, Ile-40 to His-46.				Gly-20 to Val-25,	Pro-32 to Asp-41.	Ile-1 to His-6.	Met-21 to Gln-27,	Arg-38 to Phe-44.	Cys-3 to Thr-9.	Trp-9 to Cys-14.			Arg-18 to Lys-24.	Ala-2 to Gly-12.			Lys-1 to Lys-7.		Ser-19 to Ala-27.						Thr-1 to Arg-14,	Gln-29 to Ile-37,	Thr-43 to Cys-48.	Arg-6 to Ser-11.	Pro-20 to Leu-33, Pro-43 to Ser-48.	Phe-14 to Pro-21.
	11355	11356	11357	11358	11359		11360	11361		11362	11363	11364		11365	11366		11367	11368	11369	11370		11371	11372	11373		11374			11375	11376	11377
	3 - 143	1 - 279	230 - 391	2 - 514	92 - 238		31 - 183	4 - 204		272 - 466	269 - 418	35 - 214		266 - 541	482 - 913		66 - 158	3 - 149	487 - 32	1-312		10 - 159	1-135	190 - 303		139 - 450			22 - 162	158 - 340	2 - 319
	1603	1604	1605	1606	1607		1608	1609		1610	1611	1612	-	1613	1614		1615	1616	1617	1618		1619	1620	1621		1622			1623	1624	1625
	964086	694016	882383	769808	782840		712303	706528		852993	614857	773336		661550	922920		681249	711771	615630	849894		754314	716347	793533		770274		·	747324	772342	861830
	HCWUWSS	HCWUW58	HCWUW69	HCWUW76	HCWUW84		HCWUW90	HCWUW95		HCWUX02	HCWUX25	HCWUX78		HCWUY16	HCWUY19		HCWUY26	HCWUY41	HCWUY69	HCWVA18		HCWVA25	HCWVA44	HCWVF94		HCWWH59			HCWWH65	HCWWH67	нсммн69

																							-1-1-1				151670, 600374, 601780			
										-											•			-			15q22.3			
H0637: 3	H0637: 2	H0637: 2	H0637: 2	H0637: 1 and S0052: 1.	H0637: 1 and S0052: 1.	H0637: 2	H0641: 1 and H0521: 1.	-				H063/: 1 and H0641: 1.		S0002: 2, L0770: 2, L0769:	2, L0766: 2, L0518: 2,	L0783: 2, H0521: 2, L0777:	2, L0731: 2, H0556: 1.	H0650: 1, H0657: 1, H0486:	1. L0055: 1. H0641: 1.	S0426: 1, L0662: 1, L0775:	1. L0655: 1. L0665: 1.	S0053-1 H0659-1 10754-	1, L0779: 1, L0759: 1 and	H0422: 1.	H0485: 2		H0485: 2	H0485: 2 and H0580: 1.	H0485: 2	H0485: 2
Pro-6 to Ser-20, Cys-23 to Thr-33, Glu-43 to Glv-49.	Pro-19 to Arg-27, Thr-58 to Trp-72.		Ser-8 to Val-14, His-34 to Phe-41.			Gln-33 to Thr-40.	Glu-1 to Gly-13,	Tyr-35 to Arg-42,	Glu-95 to His-103,	Leu-113 to Gly-119,	A 22 C CC	Asn-// to ser-82,	F10-112 to Ltc-116.	Tyr-16 to Gly-22,	Pro-40 to Gln-45,	Pro-70 to Gly-78.				•					Gly-44 to Gly-53,	Leu-56 to Lys-61.	Thr-2 to Arg-14.			
11378	11379	11380	11381	11382	11383	11384	11385				70011	11380		11387											11388		11389	11390	11391	11392
2 - 178	141 - 440	2 - 190	173 - 313	1 - 432	1 - 366	56 - 226	2 - 571		-		2 166	3 - 433		742 - 509											109 - 315		1 - 372	118 - 336	2-214	1 - 99
1626	1627	1628	1629	1630	1631	1632	1633				1631	1024		1635											1636		1637	1638	1639	1640
975255	963330	852970	922818	881404	959750	166196	926991				10000	433804		934157											799887		775541	796174	923285	923478
HDCAC05	HDCAD10	HDCAG86	HDCAP64	HDCAV79	HDCAY54	HDCB038	HDDMA83				סריאומיתו	6/ INDOM		HDD0C53											HDLAC80		HDLAD61	HDLAH25	HDLAK03	HDLAN36

																	•									
						- ;									-											
H0485: 1 and H0090: 1.	H0485: 2 and L0803: 1.	H0543: 2 and H0485: 1.	S0116: 1, H0485: 1 and H0421: 1.	H0485: 1 and H0090: 1.	AR089: 55, AR061: 26	S0142: 2, H0657: 1, H0638:	1, 20276: 1, 30144: 1, 30344: 1, 1, 20344: 1, 1, L0777: 1 and L0599: 1.	H0521: 2, H0638: 1 and	L0365: 1.			S0114: 1 and H0638: 1	L0748: 3, H0354: 1, S0344:	1 and H0521: 1.	H0521: 2			H0416: 1, L0761: 1, L0766:	1 and H0521: 1.	L0748: 2, H0521: 1 and H0543: 1.	H0521: 2			H0521: 5 and H0522: 1.	AR089: 25, AR061: 8	H0521: 2, H0581: 1 and H0423: 1.
Lys-1 to Lys-10, Thr-22 to Glu-28, Arg-35 to Lys-41.	Pro-1 to Thr-6.		Lys-1 to Lys-13.	Phe-10 to Arg-21.				Asp-14 to Gly-24,	Gly-31 to Val-36,	Gln-58 to Pro-69,	Lys-65 to Chr-103.		Ser-12 to Gly-18,	Ser-25 to Ser-30.	Leu-5 to Thr-10,	Arg-12 to Glu-19,	Pro-41 to Cys-47, Pro-58 to Leu-70.	Arg-1 to Arg-6,	Arg-17 to Pro-24.	Tyr-41 to Gly-50.	Glu-37 to Gly-42,	Gly-130 to Trp-136,	Ser-138 to Gln-145.	Asp-1 to Ile-7, Arg-22 to Ile-32.		Thr-125 to Arg-133.
11393	11394	11395	11396	11397	11398			11399				11400	11401		11402	•		11403		11404	11405	-		11406	11407	
66 - 188	2 - 88	78 - 230	220 - 393	3 - 134	1147 - 152			307 - 723		:		40 - 246	115 - 303		698 - 92			2 - 205	÷	59 - 328	1-465			. 55 - 228	119 - 607	
1641	1642	1643	1644	1645	1646			1647				1648	1649		1650			1651	•	1652	1653			1654	1655	
787084	723854	943930	922276	923286	941282			883212				968954	693445		924124		,	674560	-	709072	881626			771636	947832	
HDLA027	HDLAQ50	HDLAR24	HDLAV29	HDLBB03	HDMAQ15			HDMBH76				HDMBK12	HDPAA89		HDPAB03			HDPAD22		HDPAE86	HDPAF70			HDPAG03	HDPAG32	

															,					•														
L0775: 3, L0748: 3, H0521:	2, L0749: 2, H0486: 1,	H0069: 1, H0271: 1, H0560:	1, S0426: 1, L0655: 1, S0216:	1, H0423: 1 and H0422: 1.		S0052: 1 and H0521: 1.				S0053: 1 and H0521: 1.	H0521: 8			H0521: 2		H0486: 1 and H0521: 1.	H0521: 2	H0341: 1 and H0521: 1.	AR061: 2, AR089: 2	S0116: 1, L0768: 1, L0656:	1, H0521: 1, L0070: 1,	L0439: 1 and L0779: 1.		H0341: 1, H0521: 1 and	L0595: 1.	AR051: 35, AR054: 16,	AR050: 13 H0641: 1 and H0521: 1	H0521: 9, L0595: 2, H0522:	1, L0593: 1 and L0594: 1.		H0521: 2 and H0522: 1.	H0581: 1 and H0521: 1.	H0521: 2 and L0803: 1.	L0509: 2, L0005: 1, H0179:
Pro-30 to Pro-37,	Gln-43 to Lys-48,	Lys-56 to Asp-74,	Gin-76 to Gin-82,	Thr-93 to Ala-101,	Met-107 to Trp-117.	Pro-5 to Pro-20,	Thr-58 to Leu-63,	Ala-71 to Arg-79,	Ala-99 to Arg-105.		Asp-1 to Ala-6,	Phe-34 to Asp-42,	Ala-61 to Asp-67.	Pro-12 to Gly-19,	Ser-33 to Ala-38.			Arg-35 to Lys-45.	Thr-22 to Tyr-35,	Ala-84 to Ser-91.				Phe-15 to Ile-22.				Thr-28 to Pro-36,	Ala-43 to Thr-49.		Arg-61 to Phe-68.	Val-23 to Pro-45.		Glu-74 to His-82.
11408						11409				11410	11411			11412		11413	11414	11415	11416				19307	11417		11418		11419		19308	11420	11421	11422	11423
530 - 144						2 - 439				261 - 581	1 - 330			252 - 446		308 - 460	1 - 228	1 - 135	360 - 710				783 - 502	182 - 352		3 - 203		1145 - 1351		177 - 341	1 - 231	3 - 137	301 - 453	27 - 272
1656						1657				1658	1659			1660		1661	1662	1663	1664				9555	1665		1666		1667		9556	1668	1669	1670	1671
969041		-				671179				860041	916457			719024		756742	760623	973367	945460				972094	773091		888109		904762		909915	964553	670345	779848	858345
HDPAH10						HDPAQ24				HDPAS40	HDPAV74			HDPAZ46		HDPAZ73	HDPBC24	HDPBD79	HDPBJ94					HDPBM64		HDPBO71		HDPBS54			HDPBW10	HDPBW26	HDPBX82	HDPBY23

																180020, 600320,									
																6q25									
1, H0521: 1, L0749: 1 and H0542: 1.	H0583: 1 and H0521: 1.	L0766: 1, H0521: 1 and H0444: 1.	H0521: 3		H0264: 1 and H0521: 1.	H0521: 2		H0264: 1, H0521: 1 and	L0748: 1.							AR089: 5, AR061: 2 H0521: 2	H0521: 2 and H0179: 1.	H0179: 1 and H0521: 1.	L0754: 6, L0747: 4, H0521:	3, L0748: 2, S0002: 1 and	L0749: 1.	H0542: 3, H0090: 2, H0522:	2, H0556: 1, H0141: 1, S0002: 1 and H0521: 1	H0521: 2	
	Asp-1 to Leu-12, Leu-21 to Gly-28, Trp-35 to Gly-43, Arg-52 to Gly-61.		Ala-9 to Ala-15,	Ser-21 to Arg-35, Thr-60 to Pro-65	Ser-20 to Trp-30.	Ser-32 to Thr-40,	Pro-43 to Trp-48.	Glu-1 to Leu-7,	Ser-31 to Glu-54,	Lys-67 to Val-73,	Lys-88 to Ser-103,	Lys-110 to Phe-115,	Val-122 to Glu-137,	Gly-139 to Lys-154,	Glu-167 to Asp-173, Gln-175 to Met-183.		Pro-1 to Val-12.					Ser-70 to Ala-80.		His-21 to Arg-28, Pro-64 to Thr-70,	Pro-99 to Ala-104.
	11424	11425	11426		11427	11428		11429								11430	11431	11432	11433			11434		11435	
	56 - 304	249 - 371	151 - 462		192 - 392	1 - 468		2 - 622								3 - 767	339 - 190	3-311	282 - 512	•		8 - 439		24 - 356	
	1672	1673	1674		1675	1676		1677								1678	1679	1680	1681			1682		1683	
	709005	950716	683383		766231	973352		927838			_					794275	852871	714479	720278			612234		924057	
	HDPCC48	HDPCH65	HDPCK27		HDPCK66	HDPCM35		HDPCN22								HDPCN94	HDPCR34	HDPCS43	HDPCV60	;		HDPCW90		HDPCY03	

																									,			
H0370: 1 and H0521: 1.	S0134: 2, S0114: 1, H0521: 1 and L0740: 1.	H0521: 2	H0521: 2 and L0748: 1.	H0264: 1 and H0521: 1.	H0521: 2, H0580: 1 and L0518: 1.	H0521: 2		H0521: 1 and H0542: 1.				H0521: 1 and H0522: 1.	H0521: 2	H0521: 4						H0318: 1 and H0521: 1.	H0271: 1 and H0521: 1.			H0075: 1, L0766: 1, H0521:	1 and L0748: 1.	S0053: 1 and H0521: 1.		H0521: 2
His-1 to Gln-16, Tyr-27 to Lys-32.			Gin-1 to Glu-10, Asp-15 to Ala-24.	Ser-6 to Cys-21, Ser-30 to Ser-44.	Asp-1 to Arg-7.	Lys-7 to Ser-12,	Pro-24 to Thr-30.	Ile-30 to Pro-35,	Thr-68 to Asn-77,	Pro-87 to Gln-93,	Gly-142 to Leu-149.	Pro-11 to Arg-18.	Ser-2 to Arg-12.	Ala-1 to Glu-21,	Gly-27 to Gly-32,	Gln-34 to Gly-42,	Ala-55 to Ala-63,	Asp-74 to Gly-81,	Glu-98 to Gly-105.		Glu-1 to Glu-9,	Leu-30 to Gln-35,	Thr-76 to Gln-81, Glv-85 to Glu-91	Ser-1 to Ser-14.		Met-14 to Leu-28,	Pro-30 to Leu-38, Ser-62 to Ala-67.	
11436	11437	11438	11439	11440	11441	11442		11443				11444	11445	11446						11447	11448			11449		11450		11451
228 - 383	83 - 394	2 - 346	173 - 361	227 - 454	239 - 415	269 - 583		283 - 939				166 - 417	15 - 209	178 - 513						3 - 140	2 - 343	_		472 - 230	-	224 - 508		3 - 173
1684	1685	1686	1687	1688	1689	1690		1691				1692	1693	1694						1695	1696			1697		1698		1699
958157	571375	773556	991229	735027	691647	774943		959332				719010	745045	974494						852824	772456			575202		734937		788870
HDPCY43 .	HDPCY93	HDPDI78	HDPD124	HDPDJ90	HDPDL62	HDPDL79		HDPDN08				HDPDO46	HDPFC15	HDPFF07						HDPFJ21	HDPFQ93			HDPFV55		HDPFW80	•	HDPFY90

			108985, 186921, 602092																							
			11p15																							
H0583: 1, H0521: 1 and H0543: 1.	H0581: 1, H0271: 1 and H0521: 1.	H0521: 3	H0486: 1 and H0521: 1.	H0521: 2	H0521: 2	H0521: 2	S0114: 1 and H0521: 1.	H0521: 2	H0521: 2					S0002: 1 and H0521: 1.			H0341: 1 and H0521: 1.	H0521: 2	H0063: 1 and H0521: 1.			H0521: 3 and S0053: 1.	H0521: 1 and H0522: 1.	H0521: 4, H0522: 1, H0542:	H0537: 1 and H0521: 1.	H0521: 2
Pro-7 to Trp-14, Gly-53 to Glu-60, Met-71 to Lys-78.	Asp-1 to Tyr-20.	Thr-37 to Arg-43, Ala-49 to Gly-54, Pro-59 to Gly-66, Glu-83 to Arg-89.			Ala-17 to Arg-23.			Lys-37 to Trp-46.	Pro-4 to Ala-10, Ala-12 to Tm-22	Ser-24 to Lys-33.	His-42 to Phe-49.	Ile-56 to Gln-70,	Glu-122 to Glu-140.	Glu-1 to Arg-10,	Gly-12 to Glu-22,	His-25 to Gin-33.	Ala-1 to Gly-14.	Gly-18 to Pro-26.					Thr-28 to Arg-39.		Ser-30 to Arg-38.	Thr-1 to Asp-7.
11452	11453	11454	11455	11456	11457	11458	11459	11460	11461					11462			11463	11464	11465	19309	19310	11466	11467	11468	11469	11470
1 - 234	129 - 257	1-351	196 - 312	283 - 444	38 - 232	243 - 455	186 - 67	271 - 429	1 - 420					3 - 188			215 - 466	219 - 422	515 - 219	408 - 617	250 - 369	231 - 344	260 - 406	27 - 140	97 - 225	108 - 326
1700	1701	1702	1703	1704	1705	1706	1707	1708	1709			-		1710			1711	. 1712	1713	9557	9528	1714	. 1715	1716	1717	1718
735975	574603	625678	937144	415961	760926	919792	666830	783563	780359					852800			464312	872249	495783	852795	852806	720595	683277	915912	677172	416041
HDPFZ58	HDPGB73	HDPGG28	HDPGH27	HDPGI14	HDPGI21	HDPGJ95	HDPGL65	HDPGM85	HDPG030					HDPG052			HDPGP54	HDPGP75	HDPGT43			HDPGU50	HDPGX44	норнв75	HDPHF59	HDPHG23

																										•				
H0521: 2, H0583: 1, H0341: 1, L0142: 1, H0445: 1 and H0543: 1.	H0521: 1 and H0444: 1.	S0298: 1 and H0521: 1.				H0305: 1 and H0521: 1.	H0521: 1 and H0522: 1.		H0521: 2	H0402: 2, S0052: 2, S0428:	2, H0271: 1, H0521: 1 and	H0445: 1.		•		H0521: 1 and H0522: 1.				H0521: 2				H0521: 2						H0341: 3, H0656: 1, H0580:
		Arg-1 to Leu-6, Thr-30 to Asn-36,	Arg-48 to Ile-53,	Asn-65 to Ser-85,	Glu-92 to Asn-109.	Ser-1 to Asp-6.	Ala-1 to Ser-10,	Pro-22 to Ser-34, Gln-47 to Asn-55.	Ser-30 to Arg-36.	Pro-1 to His-6,	Ser-13 to Cys-22,	Lys-49 to Glu-54,	Arg-60 to Trp-72,	Arg-90 to Arg-99,	Gln-117 to His-127.	Ghr-7 to Lys-13,	Tyr-17 to Glu-26,	Asp-97 to Ser-104,	Asn-135 to Met-140.	Lys-1 to Thr-14,	Glu-28 to Val-34,	Lys-56 to Ala-66,	Glu-72 to Lys-79.	Glu-16 to Gln-25,	His-36 to His-45,	His-48 to His-57,	His-63 to Gln-70.	Ala-76 to His-93,	Gln-97 to Gly-107, Glu-121 to Gly-137.	Pro-42 to Gin-65.
11471	11472	11473	•			11474	11475		11476	11477						11478				11479				11480			•			11481
1 - 408	410 - 601	3 - 332				275 - 460	1-210		178 - 309	1-516						7 - 592				377 - 694	•			2 - 559						82 - 276
1719	1720	1721				1722	1723		1724	1725						1726		-		1727	•			1728	-	-				1729
732133	733198	921093				919825	760325		706624	921957						772020				954869				928163						868169
HDPHG42	HDPHG89	норния				HDPHI02	HDPHI71		HDPHJ36	HDPHK96						HDPIA15				HDPIC37				HDPID10						HDPID37

		182600, 186880,	190195, 190195,	222700, 600243,	007719, 007719				602014						•																
		14q11.2							9n12	ļ																					
1, S0344: 1, S0002: 1 and H0521: 1.	H0250: 1 and H0521: 1.	H0521: 4, L0740: 1 and	L0593: 1.		H0580-1 S0278-1 and	H0521-1		H0580: 1, H0521: 1 and	L0748: 3. H0271: 2 and	H0521: 1.		H0521: 2	H0581: 1 and H0521: 1.	AR089: 1, AR061: 0	H0521: 1 and H0522: 1.		•	H0521: 2		H0521: 2			H0265: 1 and H0521: 1.	AR050: 11, AR054: 1,	AR051: 0	S0002: 2, H0185: 1, H0521:	1, H0576: 1 and L0779: 1.		H0063: 1 and H0521: 1.	H0521: 2	H0083: 1 and H0521: 1.
	Arg-7 to Glu-19.	Lys-1 to Gly-10,	Arg-17 to Arg-33,	Ala-39 to Pro-50.	Thr-16 to Arg-22	Giv-28 to Giv-36.	Gln = 43 to His-60.	Ţ	Pro-16 to Tvr-21.	Ser-34 to Trp-40,	Ser-27 to 1 fir-67.		Pro-16 to Ser-21.	Glu-1 to Arg-33,	Gly-45 to Pro-52,	Pro-62 to Ser-71,	Pro-83 to Trp-95.	Leu-1 to Trp-8,	Ala-36 to Gly-41.	Gln-1 to Asp-7,	Leu-41 to Glu-47,	Lys-55 to Glu-62, Ser-113 to Tro-119.	Gln-1 to Tyr-7.								Lys-4 to Asn-9,
	11482	11483			11484			11485	11486		-0, ,,	11487	11488	11489				11490		11491			11492	11493				19311	11494	11495	11496
	199 - 399	2 - 205			7 - 405		·	268 - 528	72 - 278			287 - 424	33 - 383	1 - 420				37-261		3 - 428			3 - 194	1 - 333				1178 - 759	282 - 452	265 - 417	198 - 317
	1730	1731			1732			1733	1734	-	2000	1735	1736	1737				1738		1739		•	1740	1741				9559	1742	1743	1744.
	713081	591540			677664			681519	961163		2,0000	747791	926498	741724				628745		767110			921453	911170				928715	852781	765446	752907
	HDPIE42	HDPIF86			HDPIH48			HDPIP26	HDPIQ55		Thomas	HDPIQ65	HDPIT53	HDPIT61				HDPJA04		HDPJA26			HDPJB08	HDPJ105					HDPJK06	HDPJK73	HDPJN68

								_			_																				
	H0589: 1 and H0521: 1.	H0580: 1 and H0521: 1.	H0421: 1 and H0521: 1.			H0521: 1 and H0522: 1.	L0439: 6, L0752: 4, L0794:	3, L0805: 2, L0776: 2,	LU436: 4, LU/36: 2, HU486:	L0803: 1, L0666: 1, H0521: 1	and L0755: 1.	S0114: 1, H0656: 1, S0002:	1, S0426: 1, S0052: 1, S0053:	1 and H0521: 1.	H0521: 1 and H0445: 1.	H0521: 1 and H0542: 1.			S0134: 1 and H0521: 1.	H0521: 2 and L0748: 2.	AR089: 1, AR061: 0	L0439: 3, L0438: 2, H0521:	2, L0773: 1, L0662: 1,	L0766: 1, H0542: 1 and	H0543: 1.	H0521: 2	H0521.2	H0521.2	H0521: 2	H0531: 2	H0521: 2
Arg-30 to His-35.	Gly-14 to Ser-20, Lys-35 to Lys-47.		Gh-1 to Thr-6.	His-3 to Asp-11,	Leu-13 to 1 nr-2/, Ser-47 to Arg-54.										Ala-46 to His-51.	Pro-65 to Gly-75,	Pro-80 to Gly-91,	Lys-36 to Giy-111.	Cys-33 to Pro-42.	Gln-21 to Gln-39.						Gly-23 to Gly-37,	Ser-34 to Acn 41				Gly-16 to Trp-21,
	11497	11498	11499	19312		11500	11501					11502			11503	11504			11505	11506	11507					11508	11500	11510	11511	11512	11513
	2 - 163	1 - 153	264 - 473	281 - 111		1 - 288	503 - 279					163 - 447			10 - 177	1 - 369			1 - 126	19 - 183	235 - 828					88 - 396	17-331	310-432	203 - 304	319-435	185 - 328
	1745	1746	1747	9560	•	1748	1749					1750			1751	1752	_		1753	1754	1755	•				1756	1757	1758	1750	1760	1761
	711003	918630	538038	774743		965011	785391					959653			778970	710991			677921	965139	909091					740144	966610	600400	734578	786704	706639
	HDPJO40	HDPJP32	6LdfdCIH		:	HDPJR11	98OrdOH					HDPKD52			HDPKD82	HDPK140			HDPKK25	HDPLB25	HDPLC45					HDPLC60	HDPLD11	HDPI.D29	HDPI D57	HDPI D80	HDPLE38

																				120220, 120240.	123580, 151385,	171860, 190685.	236100 236200	240300 267750	600065, 601072,	601145	
																				21922.3	•	_					
	H0521: 2 and H0486: 1.	H0521: 2	H0521: 2	H0521: 2	H0521: 2 and L0591: 1.	H0521: 2, H0402: 1 and L0741: 1.	H0521: 2	H0521: 2	H0521: 2	T0205. 1 2-4 T0521. 1	110500: 1 and 110521: 1.	10041: 1 and H0521: 1.	H0305: 1, S0344: 1 and	H0556: 1 and H0521: 1	110000. 1 and 110021. 1.	AR089: 19, AR061: 15 H0581: 1, H0521: 1 and	H0522: 1.	H0265: 1 and H0522: 1.	H0477: 1 and H0522: 1.	H0581: 1 and H0522: 1.							H0264: 1 and H0522: 1.
Val-27 to Trp-32.	Tyr-3 to Arg-10, Arg-21 to Lys-32, Gln-43 to Glu-51, Ile-72 to Thr-81, Lys-97 to Asp-102.		Glu-18 to Thr-24.		Lys-26 to Ser-32, Met-110 to Glu-115.	Phe-36 to Lys-48.			Ile-1 to Ala-6,	diy-50 to tea-41.			Pro-1 to Ala-12,	Met 1 to Dro 11	14Ct-1 to 110-11.	Asp-1 to Lys-17, Ala-53 to Lys-61,	Asp-66 to Arg-73.		Thr-18 to Ala-24, Ser-27 to Trp-32.	Arg-19 to Asp-27,	Ser-40 to His-45,	Gln-77 to Leu-83.					Gln-11 to His-20,
	11514	11515	11516	11517	11518	11519	11520	11521	11522	11522	11521	11524	11525	11526	7771	11527		11528	11529	11530							11531
	1 - 447	51 - 236	80 - 202	225 - 449	62 - 631	376 - 203	1-96	1-213	118 - 408	240 - 404	100 101	474 - 021	1-216	270 - 479	202	7 - 700		813 - 1061	187 - 327	1-579							220 - 510
	1762	1763	1764	1765	1766	1767	1768	1769	1770	1771	1,77	7//1	1773	1774		5//		1776	1777	1778							1779
	703477	852685	625293	915966	785316	964213	840111	835603	935010	021700	32700	/24098	958196	765334	3.000	C1078C		852767	733466	661316				-	-		852763
	HDPLE63	HDPLE75	HDPLE88	HDPLE96	HDPLF86	HDPLG10	HDPLJ28	HDPLK49	HDPLN06	HDPI N76	Thur Oco	HUPLUSU	HDPLT29	HDPI V74	of the man	HDFMA48		HDPMC49	HDPMF53	HDPMH83							HDPMJ93

																				109690, 109690,	131400, 138491,	138491, 138491,	154500, 180071,	181460, 222600,	222600, 222600,	234000, 272750,	600807, 601411,	601596, 602089	
																	_			5q32-q33					•				
	AR089: 1	S0002: 2 and H0522: 1.	S0116: 1 and H0522: 1.		H0522: 2	L0005: 2, L0740: 2, L0157:	1, L0766: 1, L0809: 1, L0787: 1, S0052: 1, H0522:	1, L0741: 1 and L0749: 1.	S0212: 1, L0438: 1 and H0522: 1.	H0522: 2, H0581: 1, H0063	1 and H0521: 1.	L0777: 3 and H0522: 2.	H0522: 2	AR089: 1, AR061: 1	H0522: 2 and L0766: 1.	H0521: 2 and H0522: 1.				H0556: 3 and H0522: 1.									L0471: 2 and H0522: 2.
Ser-85 to Ser-90.	Ala-14 to Gly-20,	Gly-34 to Pro-44, His-128 to Ser-134.	Arg-1 to Pro-6,	Gin-23 to Asn-35, Thr-49 to Lys-60.	Thr-44 to Ile-49.				Ser-50 to Asn-58.			Thr-19 to Arg-26.			Asp-20 to Gln-26.	Asn-1 to Asp-6,	Ala-20 to Ala-27,	Dr60 to Ser-65	Arg-82 to Trp-87.	Gly-2 to Lys-8.					-				Ala-10 to Ala-23, Thr-49 to Trp-64,
	11532		11533		11534	11535			11536	11537		11538	11539	11540		11541				11542									11543
	1 - 582		347 - 601		228 - 374	96 - 263			97 - 270	124 - 366		1 - 195	8 <i>L - L</i>	3 - 734		80 - 466				37 - 939	-	_					_		111 - 413
	1780		1781		1782	1783			1784	1785		1786	1787	1788		1789				1790									1791
	912722		890829		956248	713759			697470	665153		916447	924082	934520		973108				974827									924081
	HDPMO62		HDPMP25		HDPMQ34	HDPMS42			HDPMV53	HDPMW22		HDPMZ01	HDPNA03	HDPNC96		HDPND35				HDPNE60									HDPNI03

							•																											120950, 120960,
			-																															1p32
	H0264: 1 and H0522: 1.		H0486: 1, H0090: 1 and	H0522: 1.		H0521: 2 and H0522: 1.			H0589: 2 and H0522: 1	S0114: 1. H0179: 1. L0761:	1 and H0522: 1.	H0179: 2 and H0522: 1.	H0087: 1 and H0522: 1.		H0583: 1 and H0522: 1.	H0580: 1 and H0522: 1.	H0264: 1 and H0522: 1.	S0002: 1 and H0522: 1			H0486: 1 and H0522: 1	H0635: 1. S0002: 1. H0522:	1 and L0748: 1.	S0114: 1 and H0522: 1.	H0522: 1 and H0436: 1.	H0083: 1 and H0522: 1.	H0522: 2	L0748: 3, L0777: 2, H0421:	1, L0762: 1, L0805: 1.	L0783: 1, L0788: 1, L0532:	1. H0521: 1 H0522: 1 and	L0756: 1.	S0002: 1 and H0522: 1.	H0521: 2 and H0522: 1.
Gln-80 to Arg-87.	Thr-15 to Ala-22,	Gitt-15 to Sci. 46.	Asp-49 to Lys-58,	GIF-/1 to Ser-80,	Ser-112 to Arg-117.	Arg-6 to Pro-14,	Arg-22 to Glu-29,	Leu-59 to Arg-64.	Lys-1 to Gh-7.	Ala-73 to Ala-89.	. 1		Thr-3 to Leu-10,	710-17 to 1111-23.	Gln-31 to Arg-38.			Asn-13 to Met-21.	A cm 73 to Cl- 27	Asn-23 to Gin-37, Glv-53 to Ser-59	Gly-10 to Leu-17.					Gly-4 to Glu-12.		Thr-15 to Gly-27.	,				Arg-8 to His-27, Thr-38 to Thr-48.	Val-1 to Pro-10,
	11544	11646	11343			11546			11547	11548		11549	11550	1,100,1	11551	11552	11553	11554			11555	11556		11557	11558	11559	11560	11561		•			11562	11563
	3 - 149	110 401	119 - 461			14 - 277			215 - 475	114 - 422		140 - 343	118 - 851	97.	2 - 148	280 - 438	107 - 226	31 - 207			3-416	231 - 497		3 - 263	3 - 236	2 - 550	175 - 342	259 - 453					74 - 241	2 - 529
	1792	1702	1/95			1794			1795	1796		1797	1798	1700	1/39	1800	1801	1802			1803	1804		1805	1806	1807	1808	1809					1810	1811
	767447	707741	147/0/			939770			852745	65226		792193	973097	25055	70/933	681391	674963	702285			716976	870840	а	683656	708334	579315	923846	666510					692095	625281
	HDPNJ14	HDDOCAA	‡			HDPOD96			HDPOF25	HDP0I52		HDPOJ93	HDPOK47	TOTO TOTO	DECOLOR.	HDPOL66	HDPOX65	HDPOY33			HDPOZ51	HDPPA66		HDPPC83	HDPPD59	HDPPG35	HDPPG86	HDPPK33					HDPPL30	HDPPM09

138140, 178300,	187040, 600101,	600650, 600650,	600722, 600722																				•								
				·	H0522: 2		AR061: 1, AR089: 0	H0522: 2 and L0758: 1.		H0271: 1, S0426: 1 and	H0522: 1.	H0580: 1 and H0522: 1.		S0114: 1, H0305: 1, H0522:	1 and H0423: 1.	H0179: 1 and H0522: 1.	AR089: 3 AR061: 1	1.0755: 4 H0521: 1 and	H0522: 1.	H0583: 1, H0522: 1 and	L0740: 1.	H0264: 1. H0521: 1 and	H0522: 1.	H0522: 2 and H0521: 1.		H0522: 3	H0522: 2 and H0421: 1.	H0521: 1 and H0522: 1.		H0522: 2	H0264: 1 and H0522: 1
Leu-12 to Arg-39,	Cys-44 to Gly-57,	Lys-94 to Gly-99,	Glu-114 to Ser-134,	Pro-145 to Phe-165.	Lys-1 to Lys-8,	Arg-16 to Lys-26.	Arg-9 to Ala-15,	Tyr-37 to Lys-42,	Glu-48 to Gly-54.	Pro-59 to Asn-65.		Pro-1 to Arg-17,	Asn-60 to Phe-69.	Leu-14 to Gly-20.		Ser-40 to Arg-46, Thr-51 to Asp-60.				Asn-1 to Phe-9,	Pro-20 to Ser-31, Asn-40 to Lvs-45.	Ser-19 to Ser-25.		Lys-1 to Gln-10,	Asn-56 to Ser-67.		Gly-28 to Asn-38.	Ile-43 to Asp-51,	Arg-53 to His-61, Pro-63 to Lys-69.		Phe-1 to Tro-8
			_		11564		11565			11566		11567		11568		11569	11570			11571		11572		11573		11574	11575	11576		11577	11578
					3-95		174 - 473			334 - 555		1 - 474		302 - 460		2-310	176 - 376	•		156 - 308		1 - 303		131 - 331		66 - 281	125 - 295	1 - 273		26 - 364	131 - 301
					1812		1813			1814		1815		1816		1817	1818			1819		1820		1821		1822	1823	1824		1825	1826
					958993		198606			963382		812091		712993		671973	951276			785239		674958		973075		786516	830539	928430		789876	746043
					HDPPN33		HDPPN59			HDPPO88		HDPPP24		HDPPQ39		HDPPU30	HDPPU44			HDPPW36		HDPPX43		HDPQA91		HDPQC21	HDPQC83	HDPQJ45		HDPQL15	HDPQL64

				••																									
H0522: 2	H0650: 1, H0580: 1 and H0522: 1.	AR061: 2, AR089: 2	H0486: 3, L0766: 3, L0777:	5, 50002: 2, 50426: 2, LU / /9: 2, 1.0759-2, H0477: 1	L0805: 1. H0522: 1. H0478.	1, L0743: 1, H0445: 1 and H0543: 1	H0522: 2	H0581: 1. H0522: 1 and	H0543: 1.				H0522: 2	L0439: 3, H0585: 1 and	H0522: 1.	H0220: 1, H0521: 1, L0754:	1 and LU/46: 1.	H0521: 2	H0090: 1 and H0521: 1.	L0766: 4, L0769: 3, L0774:	3, L0755: 3, L0761: 2.	H0521: 2, L0771: 1 and	L0777: 1.	H0521: 2 and L0766: 1.	H0179: 1 and H0521: 1.	S0114: 1 and E0521: 1	H0457: 1 and H0521: 1.	H0635: 3, H0583: 1, H0521:	1 and L0366: 1.
Arg-8 to Arg-13, Leu-36 to Asp-73.		Arg-5 to Pro-11,	Phe-32 to Pro-37,	Ser-75 to Pro-80.	Pro-225 to Ser-231.		Tyr-1 to Arg-7.	Leu-28 to Glu-33,	Arg-48 to Gly-53,	Pro-60 to Glu-66,	Leu-70 to Arg-79,	Gly-89 to Gly-96.						Lys-36 to Lys-43.	Ser-7 to Ser-23, Asp-56 to Ser-74.						Gly-14 to Gly-19,	Pro_26 to Thr_38	Pro-9 to Lvs-16	Leu-64 to Arg-69.	
11579	11580	11581					11582	11583				, 0, 0, 0	11584	11585		11586	102.1	11587	11588	11589		•		11590	11591	11592	T	T	
1 - 282	270 - 449	1740 - 1048	,				185 - 352	3 - 434			*	777 777	7/4-007	111 - 320	2	205 - 351	132 200	173 - 308	20 - 241	062 - 89				319 - 450	1 - 192	73 - 252	151 - 336	115 - 420	
1827	1828	1829					1830	1831				1027	1632	1833	. 66,	1834	1025	1633	1836	1837				1838	1839	1840	1841	1842	
760934	923168	949723		•			739816	741278				76977	1//00/	744471	20000	928933	961306	201200	828572	919404				739077	773790	724652	577985	690399	
HDPQL72	HDPQN03	HDPQ040					HDPQQ77	HDPQR31			,	ענווספעה	DCO Z	HDPQV63	OCT GROWT	HDFRE08	HTDD E10	IDLINGIA	HDPRG09	HDPRH02				HDPRH59	HDPRI39	HDPRL58	HDPRN15	HDPRP29	

											105580, 133780,	602574, 602574																		
											11922	·														14q32.3				
H0521: 2	S0428: 1 and H0521: 1.	TT0531. A	HU521: 2	L0748: 2, S0002: 1, L0659: 1 and H0521: 1.	L0794: 6, L0800: 5, L0771:	3, L0803: 3, L0761: 2,	L0764: 2, L0804: 2, H0521:	2. L0750; 2. L0777; 2.	H0581: 1, L0769: 1, L0772: 1	and L0757: 1.	H0264: 1 and H0521: 1.		T0041: 1 and H0521: 1.		H0087: 1 and H0521: 1.		TOTAL O CONT. IN ESTATE	HU45/: /, LU662: 2, LU/66:	1, L0804: 1, L0806: 1,	L0655: 1, L0789: 1, S0216:	1, H0521: 1, L0756: 1 and	L0755: 1.	H0521: 3	S0116: 1 and H0521: 1.		H0521: 2, H0436: 1 and H0543: 1	H0521: 4	H0521-4		H0521: 2
	Glu-6 to Phe-20,	Thr-60 to Val-65.	Val-32 to Arg-37.	Tyr-39 to Pro-44, Ile-56 to Pro-63.	Arg-1 to Gly-7,	Ala-9 to Ala-15,	Ala-53 to Gly-60.				Arg-11 to Leu-16,	Ser-62 to Pro-67.	Arg-1 to Trp-6,	V 41-33 10 ASP-37.	Cys-13 to Pro-20,	Gly-27 to Ala-35,	4 - 1 - 4 - 4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	ASD-1 to ASD-0.					Glu-4 to Phe-18, Thr-58 to Val-63.	Gln-34 to Gly-41,	Ser-61 to Trp-66, Met-71 to Met-77.		Trp-27 to Tvr-32.	Ala-1 to Glv-9	Ala-12 to Ser-49, His-59 to Thr-65.	Lys-7 to Ser-21.
11595	11596	11507	76511	11598	11599						11600		11601		11602		11500	11002					11604	11605		11606	11607	11608		11609
178 - 465	1 - 249	101 200	067-101	7 - 74 /	1 - 228						2 - 238		3 - 206	,	1 - 423		300 471	1/4-607					1 - 243	85-315		25 - 360	224 - 424	2-358		172 - 2
1843	1844	1945	1040	1840	1847		·				1848		1849	0,00	1850		1961	1001					1852	1853		1854	1855	1856		1857
773394	774077	048877	230022	08/5/80	677782						731496		961323	270000	782867		676063	7/5020					959141	734507		670838	614924	690415		691778
HDPRP83	HDPRS79	5UA de UH	COLVENIA	HDPKY 33	HDPRY70						HDPSC55		HDPSG10	A DATE OF THE PARTY	HDPSJ84		TODESAGO7	OWIO TOTT					HDPSO36	HDPSS57		HDPSU54	HDPSV04	HDPSV29		HDPSY30

H0521: 2	H0402: 1 and H0521: 1.	L0766: 5, L0777: 2, H0255: 1, H0402: 1, S0344: 1 and H0521: 1	H0551: 1 and H0521: 1.	H0521: 2	H0521: 2 and H0581: 1.		H0521: 2	H0521: 2	H0521: 2	H0521: 2	AR089: 0, AR061: 0	H0521: 2 and H0641: 1.		H0521: 1 and H0445: 1.	H0521.2	H0521: 2	U0403. 1 T10205. 1 3	H0521: 1.	AR054: 2, AR051: 1,	AR050: 1 H0521: 5	S0278: 1 and H0521: 1.			S0428: 1 and H0521: 1.	H0486: 1, L0766: 1 and	S0002: 1 and H0521: 1		S0428: 1 and H0521: 1.
	Gln-8 to His-15.	Lys-17 to Gly-27.			Glu-7 to Ile-14,	Ala-38 to Leu-44.			Thr-83 to Gly-88.	Lys-36 to Ser-49.	Gly-13 to Gly-18,	Arg-26 to Gly-33,	Gly-40 to Gly-49.	Thr-22 to Gly-29, Thr-34 to Asn-39		Tvr-25 to Thr-41.			Gly-1 to Pro-15.		Gh-27 to Thr-32,	Arg-39 to Ser-45,	Lys-53 to Ser-60, Lys-67 to Gln-73.		Ser-7 to Asn-17.		Val-32 to Arg-45.	
11610	11611	11612	11613	11614	11615		11616	11617	11618	61911	11620			11621	11622	11623	11624	11027	11625		11626			11627	11628	11629	11630	11631
80 - 367	160 - 324	592 - 837	384 - 647	1 - 276	111 - 341		37 - 234	1 - 183	40 - 387	147 - 1	1 - 282			31 - 261	39 - 197	245 - 400	312 - 437	101 - 310	175 - 588		3 - 221			365 - 544	2 - 385	185 - 922	94 - 303	147 - 365
1858	1859	1860	1861	1862	1863		1864	1865	1866	1867	1868			1869	1870	1871	1872		1873		1874			1875	1876	1877	1878	1879
878639	706448	669209	760142	741632	906940		669029	691181	069269	876582	722699			852687	769852	861520	968313		973235		604483			774165	706712	966556	11/959	927023
HDPTC31	HDPTJ25	HDPT179	HDPT071	HDPTP07	HDPTS95		HDPTT20	HDPTU30	HDPTU66	HDPTU95	HDPTW90			HDPUD28	HDPUF77	HDPUF94	HDPUG06		HDPUQ02		HDPUS62			HDPVD09	HDPVE36	HDPVG11	HDPVH13	HDPVL94

																															148900, 216550		
							-																		· · · · · · · · · · · · · · · · · · ·						8q22.2		
H0521: 1 and H0445: 1.	H0486: 1, H0521: 1 and L0594: 1.	S0428: 2 and H0521: 2.	H0416: 1 and H0521: 1.							S0002: 1 and H0521: 1.		H0090: 1 and H0521: 1.	H0521: 2			H0521: 3			H0591: 1 and H0521: 1.		H0521: 2	H0521: 9, L0595: 2, L0593:	1 and L0594: 1.								H0521: 2		
		Pro-20 to Lys-26.	Arg-1 to Val-9,	Pro-19 to Pro-25,	Lys-28 to Val-33,	Pro-54 to Ala-63,	Ser-82 to Glu-93,	Pro-100 to His-107,	Pro-113 to Gln-119.	Ser-8 to Phe-13,	Lys-21 to Arg-32.		Pro-13 to His-21,	Asn-34 to Asp-42,	Trp-78 to Lys-89.	Leu-6 to Phe-13,	Arg-23 to Leu-29,	Ser-32 to His-38.	Glu-22 to Ser-28,	Asn-45 to Ser-51.	Glu-35 to Ser-40, Gly-55 to Pro-67.	Asp-8 to Cys-21,	Val-25 to Asn-33,	Thr-47 to Pro-55,	Ala-62 to Thr-68,	Val-79 to Lys-88,	Asn-91 to Asn-104,	Tyr-114 to Gly-120,	Thr-187 to Glu-192,	Ile-217 to Thr-224.	Gln-1 to Met-9,	Arg-39 to Lys-45,	Lys-00 to Leu-/3.
11632	11633	11634	11635		_					11636		11637	11638			11639			11640		11641	11642		,							11643		
161 - 274	170 - 307	164 - 310	3 - 359							182 - 364		198 - 521	1 - 330			3 - 152			169 - 354		75 - 275	94 - 765									170 - 439		
1880	1881	1882	1883							1884		1885	1886			1887			1888		1889	1890									1891		
796133	740340	852616	718160							582503		656715	727593			710458			965474		677764	909916									827980		
HDPVQ96	HDPVR71	HDPVU35	HDPVV46							HDPVV95		HDPVW13	HDPVY53			HDPVY58		•	HDPWA55		HDPWD25	HDPWE80					***************************************				HDPWE88		

	108967 120940	717050 717050	217020, 217020,	21/0/0, 245050,	600837, 600946,	600946, 600946		134790, 191044,	600040, 600138	·																						
	5p13					•		19q13.4																								
H0650: 1, H0318: 1 and H0521: 1.	S0134: 1, L2250: 1, L0766: 5p13	1 H0521-1 and H0543-1	· · · · · · · · · · · · · · · · · · ·				H0521: 2	H0521: 2		H0521: 2, L0772: 1, L0764:	10756.2 10731.2 H0250.	1 and H0521. 1	1 and 110,221: 1:		H0457: 1, H0521: 1 and	H0522: 1.	H0581: 1, H0457: 1, H0521:	1 and L0581: 1.	H0521: 2	AR089: 2, AR061: 1	S0278: 1, H0521: 1 and	L0740: 1.	H0521: 2		H0556: 1 and H0521: 1.	H0521: 2	H0521: 1 and H0543: 1.		H0521: 2		S0212: 1 and H0521: 1.	
Thr-3 to Ser-11.	Ser-1 to Met-6,	Lvs-37 to Cvs-43						Ser-43 to Pro-48.		Ser-15 to Leu-21.	Are-45 to Met-52	Gh-75 to Aro-87	Ala 06 to Cor 100	Arg-110 to Ser-116.			Pro-6 to Leu-12,	His-21 to Lys-26.		Lys-4 to Ser-21.			Arg-19 to Ser-25,	His-37 to Ala-42.			Ser-38 to Gly-43,	Ser-66 to Ser-72.	Val-3 to Glu-8,	Gly-21 to His-39, Glu-47 to He-64	Thr-16 to Tyr-22,	Lys-49 to Ala-58, Thr-67 to Ala-73,
11644	11645						11646	11647		11648	11649	1			11650		11651		11652	11653			11654		11655	11656	11657		11658		11659	
2 - 175	294 - 446						140 - 475	134 - 421		34 - 156	46 - 402				317 - 619		501 - 752		359 - 517	284 - 784			3 - 197		3 - 209	241 - 2	4 - 267		2 - 214		54 - 497	
1892	1893		•				1894	1895		1896	1897				1898		1899		1900	1901			1902		1903	1904	1905		1906		1907	
967692	703814						915964	852626		/26450	615543				707532		614895		852638	951320	_		915914		743429	919000	726288		791222		717598	
HDPWH10	HDPWN34						HDPWY46	HDPXE68		HUP XF32	HDPXL59				HDPXL68		HDPXP04		HDPXU29	HDPXW75			HDPXX01		HDPXZ92	HDPYC51	HDPYD58		HDPYD92	,	HDPYE96	

WO 01/57182 PCT/US01/01354

																				•				114835, 132700, 172490, 600968						
																								16q12-q13						
	S0002: 1 and H0521: 1.	S0278: 1, H0416: 1, S0428: 1, H0521: 1 and L0749: 1.	H0521: 2	H0521: 2 and H0264: 1.	H0521: 2	•					D0521. 2	110501 1 1 00000 1	H0521: 1 and 50308: 1.		H0271: 1, H0416: 1 and	H0521: 1.	H0650: 1, H0488: 1 and	H0521: 1.	H0581: 1 and H0521: 1.	H0521: 2 and H0445: 1.	H0521: 2	H0521: 2	S0114: 1 and H0521: 1.	H0521: 2 and H0522: 1.	H0521: 3	H0250: 4, H0423: 4, L0766:	5, H065/: 2, S0116: 1, H0369: 1 H0581: 1 H0488:	1. H0641: 1. L0792: 1.	L0665: 1 and H0521: 1.	H0521: 2 and H0090: 1.
Ala-105 to Arg-111.		Ala-2 to Asp-18.	Arg-1 to Ile-7, Ghi-9 to Glu-16.		Arg-1 to Ala-8,	Gln-11 to Ser-18,	Lys-27 to Thr-34,	Ser-40 to Pro-49,	Ser-62 to Asn-67,	Ser-/U to Fue-84,	Trig-60 to City-107.	THE 1 CHAIN THE	Int-1 to 1 in-9,	Arg-43 to Ala-56.	His-12 to Glu-19,	Ala-48 to Ala-55.	Ser-91 to Ala-107.		Pro-23 to Lys-30.		Arg-3 to Arg-8.			Pro-14 to Leu-23, Pro-30 to Glv-44	Ser-1 to Ala-6.					Glu-29 to Cys-39, Pro-91 to Pro-96,
	11660	19911	11662	11663	11664						11665	50011	11666		11667		89911		11669	11670	11671	11672	11673	11674	11675	11676				11677
	510 - 346	3 - 107	186 - 458	370 - 606	2 - 550						216 402	240 457	140-457		228 - 392		3 - 323		65 - 211	25 - 216	250 - 402	275 - 559	274 - 423	126 - 374	142 - 279	508 - 702				98 - 541
	1908	1909	1910	1911	1912						1012	101	1914		1915		1916		1917	1918	1919	1920	1921	1922	1923	1924				1925
	774272	886845	791340	793378	771351						770140	641611	92/024		786393		869991		931041	792766	923015	805486	959940	852614	973212	924539				783797
	HDPYF79	HDPYH79	нрори40	HDQEA94	HDQEC77	,					הפטמטנה	TENCE COST	HUQEF04		HDQEF89		HDQEJ75	-	HDQEN22	HDQES62	HDQET03	HDQET24	HDQEU26	нроелез	HDQEU92	HDQFA01				HDQFC85

	·						- -																				
	H0635: 1 and H0521: 1.	H0521: 2	H0521: 2	L0143: 1, H0521: 1 and H0542: 1.	H0521: 1 and H0445: 1.	H0521: 3	H0521: 2	H0521: 3, S0144: 1 and S0002: 1.	H0521: 2	H0521: 2		H0521: 5	H0521: 2	L0745: 2, H0581: 1, L0527:	1, H0521: 1 and L0744: 1.	H0521: 1 and H0436: 1.	H0305: 1, H0589: 1 and H0521: 1.	H0521: 2	H0521: 2		•		H0521: 3	H0521: 2			H0521: 2, S0002: 1 and L0589: 1.
Arg-109 to Thr-118.		Gly-1 to Ala-15, Leu-37 to Lys-42, Ala-54 to Glu-69, Pro-76 to Gly-84.	Ile-12 to Gh-21.		Lys-17 to Arg-27.			Pro-24 to Pro-30.		Glu-53 to Lys-70,	Gly-77 to Asn-84.	Gln-1 to Gln-10.		Ser-8 to Ser-16,	His-56 to Phe-61.	Gly-19 to Gly-28.			Phe-6 to Asn-14,	Thr-73 to Ala-78,	Pro-84 to Glu-90,	Ala-94 to Gly-100, Gln-107 to Pro-116.		Pro-8 to Ser-39,	Cys-44 to Ser-50,	Leu-66 to Cys-73.	Gin-3 to Ile-17, Pro-24 to Gly-29,
	11678	11679	11680	11681	11682	11683	11684	11685	11686	11687		11688	11689	11690		11691	11692	11693	11694				11695	11696			11697
	88 - 345	2 - 331	389 - 556	179 - 358	177 - 299	3-215	99 - 395	289 - 441	217 - 471	199 - 450		2 - 448	273 - 1	241 - 540	•	181 - 345	6 - 104	133 - 321	2 - 430				307 - 119	1-219			2 - 349
	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935		1936	1937	1938		1939	1940	1941	1942				1943	1944			1945
	926758	966106	915968	852577	950734	974439	875920	791744	966100	880654		909848	963485	926988		852556	926976	852555	811790		· · ·	-	973129	963481	-		961336
	HDQFK04	HDQFU11	HDQFW03	HDQGB04	HDQGC76	HDQGG01	HDQGK63	НООСКОЗ	HDQGQ11	HDQGR80		HDQGT70	HDQHF10	нронко4	373	HDQHIM43	нроном	нроноо7	нронр44				нроно83	HDQHT10			HDQHZ10

	-												03:						996:		48:					
	AR089: 7, AR061: 3 H0521: 2	H0521: 3	H0521: 2, H0421: 1 and L0659: 1.	H0318: 1 and H0524: 1.	H0524: 10	H0524: 10	H0522: 2	H0537: 3	H0486: 1 and S0344: 1.	H0159: 1 and H0486: 1.	S0298: 1 and H0486: 1.	:	H0580: 1, H0486: 1, L0803:	1, L0666: 1 and L0777: 1.	AR061: 3, AR089: 2	H0485: 1, H0486: 1 and	H0457: 1.	AR089: 38, AR061: 5 H0486: 2	H0090: 2, H0486: 1, L0766:	1, L0743: 1, L0751: 1, L0777: 1 and H0422: 1.	H0486: 1, H0521: 1, L0748:	1 and L0757: 1.	H0486: 2	H0486: 2	H0486: 2 and L0662: 1.	L0777: 10, H0486: 4,
His-67 to Gly-73, Pro-81 to Lys-94.	Gly-1 to Gly-6, Asp-62 to Arg-68.				Thr-1 to Pro-7,	Are-1 to Pro-8				Arg-43 to Tyr-49.	Pro-39 to Ser-47.	Arg-46 to Leu-58.					Ala-90 to Pro-97, Ala-102 to Glu-107.		Ala-1 to Leu-13.		Leu-24 to Trp-42.		Pro-16 to Thr-26, Pro-31 to Thr-42.	Glu-26 to His-33.	Tyr-51 to Glu-56, Thr-76 to Ala-82.	
	11698	11699	11700	11701	11702	11703	11704	11705	11706	11707	11708	19313	11709		11710		-	11711	11712		11713		11714	11715	11716	11717
	1 - 408	421 - 266	34 - 348	432 - 590	1 - 273	3 - 209	135 - 326	83 - 169	36 - 173	88 - 264	996 - 61	63 - 500	931 - 656		54 - 404			3 - 491	82 - 234		2 - 301		187 - 471	1 - 138	48 - 293	797 - 1024
	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	9561	1957		1958			1959	1960		1961		1962	1963	1964	1965
	879416	974391	966021	926528	924108	783547	780731	752316	765834	728772	973925	974565	683389		785534			945083	765555		869818		886757	703446	720298	799840
	HDQHZ22	нрош19	HDQ[J]]	HDQMA71	ыфумриз	HDOMD14	HDQP183	HDRAB68	HDTAG28	HDTAQ55	HDTAY23		HDTBF27		HDTBL45			HDTBO48	HDTB074		HDTB094		нотво20	HDTBQ34	HDTBQ47	HDTBQ56

																					19q13.32-q13.33 134790, 152780, 152780,			
																		-			19q13.32-q13.33			
L0666: 2, L0740: 2, L0646: 1, L0662: 1, L0766: 1, L0803: 1, L0633: 1, L0657: 1, L0663: 1 and L0665: 1.	H0486: 2	H0486: 2	AR089: 41, AR061: 4 H0486: 2	H0486: 1 and H0477: 1.	H0486: 1 and H0271: 1.	H0486: 3 and H0521: 1.	H0486: 2	AR089: 8, AR061: 2 S0218: 1 and H0486: 1.	H0306: 1 and H0486: 1.	L0748: 3, H0485: 1 and H0486: 1	H0486: 1 and H0521: 1	H0486: 2	H0486: 1, L0663: 1 and	H0436: 1.	H0486: 1 and S0002: 1.	H0486: 1, L0766: 1 and	HU321: 1.	L0750: 1. H0316: 1 and L0750: 1.	H0255: 2 and H0486: 1.	H0305: 3 and H0486: 1.	H0486; 1 and H0439; 1.	H0486: 1 and H0522: 1.	H0486: 1 and H0542: 1.	AR089: 1, AR061: 1 H0341: 1 and H0486: 1.
	Leu-22 to Thr-38.		Ala-2 to Glu-7,					His-130 to Lys-140.	Asp-14 to Gln-19.	Ala-30 to Ser-53, Pro-60 to Glv-68		Thr-25 to Lys-43.	-		Tyr-1 to Lys-11, Ser-29 to Lys-43.	Trp-34 to Ile-52,	7-ro-03 to GIII-/0.	Cys-7 to 361-13.	Asp-18 to Lys-26.	Lys-42 to Ser-55.	Ser-42 to Asn-48, Ser-76 to Ser-89.			
	11718	11719	11720	11721	11722	11723	11724	11725	11726	72711	11728	11729	11730		11731	11732	11722	66/11	11734	11735	11736	11737	11738	11739
	256 - 369	11 - 193	130 - 342	291 - 473	379 - 239	319 - 519	107 - 229	3 - 464	33 - 215	355 - 636	362 - 523	105 - 233	261 - 443		333 - 205	83 - 343	62 310	010 - 70	214 - 351	1 - 216	2-313	36 - 206	1 - 240	3 - 395
	1966	1967.	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978		1979	1980	1081	1201	1982	1983	1984	1985	1986	1987
	775420	660236	846630	920008	893761	726060	719530	934472	740350	<i>5L</i> 866 <i>L</i>	675331	916348	799872		713588	587730	395898	707000	571417	587773	912765	915445	650840	964709
	HDTBQ80	HDTBR15	HDTBR50	HDTBV02	HDTBV18	HDTBW52	HDTBX47	HDTBY88	HDTCC60	HDTDA45	HDTDC23	HDTDC53	HDTDD49		HDTDG42	HDTDG70	HDTTD1 88		HDTDP37	HDTDT33	HDTEI19	HDTEJ30	HDTEN69	HDTES50

H0255: 1 and H0486: 1.	H0607: 2, L0745: 2 and H0486: 1.	H0486: 1 and H0521: 1.	H0486: 1 and H0543: 1.	S0114: 1, H0486: 1 and H0423: 1	L0803: 2, S0114: 1, H0486:	1, L0662: 1, L0754: 1 and	.0747: 1.	H0486: 2	H0305: 1, H0486: 1 and	.0804: 1.	H0608: 1 and H0486: 1.	H0486: 2	L0717: 1, H0486: 1 and H0421: 1	H0486: 1, H0063: 1 and	.0743: 1.	H0486: 1 and S0052: 1.	H0486: 1 and H0069: 1.	H0341: 1 and H0486: 1.	H0486: 1 and H0521: 1.	H0486: 1 and H0423: 1.	H0486: 1, H0444: 1 and	H0445: 1.	H0486: 1 and H0422: 1.	H0486: 2	H0486: 3	L0766: 2, H0486: 1 and	H0521: 1.	H0486: 2
Glu-15 to Gly-20.	I H(Pro-63 to Ser-69.	4	Asn-1 to Arg-6. S	Ser-9 to Arg-14.		27		Val-1 to Cys-7,	8.	Gly-19 to Phe-27, Eys-42 to Lys-53.			Lvs-48 to Lvs-53.		Asp-27 to Asp-40.			H	Ħ					Ser-28 to Cys-36.		<u> </u>	Gly-1 to Cys-8.
11740	11741	11742	11743	11744	11745			11746	11747		11748	11749	11750	11751		11752	11753	11754	11755	11756	11757		11758	11759	11760	11761		11762
264 - 530	36 - 443	22 - 312	1 - 63	2-325	161 - 304			79 - 186	164 - 349		2 - 223	62 - 142	2 - 112	273 - 431		54 - 197	3 - 383	1 - 114	2 - 214	170 - 334	151 - 330		229 - 402	3 - 233	1-123	1-612		1 - 198
1988	1989	1990	1991	1992	1993			1994	1995		1996	1997	1998	1999		2000	2001	2002	2003	2004	2005		2006	2007	2008	2009		 2010
731397	835596	675407	738221	924898	681234			893721	953336		923452	098662	682689	855739		724545	785047	726197	838813	711849	795180		789790	851854	799861	923899		 799859
HDTFC55	HDTFD13	HDTFE23	HDTF153	HDTFP51	HDTFQ26			HDTGE59	HDTG115		HDTGJ03	HDTGJ64	HDTGK27	HDTGP34		HDTGP93	HDTGW21	HDTGW52	HDTHA89	HDTHB41	HDTHE95		HDTHK91	HDTHIM43	HDTH045	HDTHQ15		нотноѕѕ

	104170, 104170,	1041/0, 1154/0,	142360, 188400,	188400, 217095,	600850, 601607														•															
	22q11																																	
H0486: 2	H0255: 1, H0486: 1 and	LU/46: 1.				H0486: 2	H0486: 2	H0486: 2		AR089: 1, AR061: 0	H0486: 2		AR089: 57, AR061: 40	H0486: 2	H0271: 2 and H0486: 1.	-		H0486: 3		H0486: 1 and H0436: 1.	H0486: 2	H0486: 3, L0803: 3, L0774:	2, L0772: 1, L0666: 1,	L0740: 1 and L0731: 1.	H0486: 2	H0486: 2	H0486: 2	H0486: 2	H0486: 2		H0486: 2	H0486: 2	H0486: 2 and L0766: 1.	H0486: 2
Val-28 to Leu-34.	Pro-44 to Pro-49.					Asn-18 to Asn-24.		Lys-1 to Lys-7,	Thr-24 to Gly-32.	Glu-21 to Cys-29,	Cys-43 to Thr-53,	His-59 to Tyr-72.	Met-27 to Glu-34.		Cys-37 to Glu-43,	Lys-58 to Lys-63,	2 22	Ser-22 to Arg-28,	Glu-50 to Arg-55.	Leu-32 to Trp-38.		Tyr-10 to Trp-16.	•		Asn-1 to His-12.	Tyr-14 to Asn-20.			Asn-1 to Glu-11,	Ght-60 to Tyr-68.	•	Cys-2 to Lys-8.	Ser-73 to Lys-79.	Glu-1 to Arg-7, Ser-14 to Gly-21,
11763	11764					11765	11766	11767		11768			11769		11770		, , ,	117/11		11772	11773	11774			11775	11776	11777	11778	11779		11780	11781	11782	11783
329 - 571	119-370					738 - 529	215 - 376	310-453		332 - 547			168 - 527		2 - 259		101	191 - 355		260 - 550	137 - 451	229 - 411			31 - 411	2 - 232	431 - 619	240 - 413	2 - 205		288 - 404	127 - 312	80 - 334	71 - 388
2011	2012					2013	2014	2015		2016			2017		2018		. 0,00	2019		2020	2021	2022			2023	2024	2025	2026	2027		2028	2029	2030	2031
799839	699256					971665	828038	838780		908946			883070		787413	•	700051	10866/		935643	926952	931122			883109	79867	799835	922928	799828		799854	799855	799853	799857
HDTHW16	HDTHZ46					HD/TB38	HDTIC48	HDTIC74		HDTID61			HDTTF01		HDTIF90		TIP TIP COA	45011CH		HDTIH43	HDTTM13	HDTIR88			HDTIV22	HDTIV37	HDTTV62	HDTIW03	HDTIX57		HDTTY24	HDTTY26	HDTTY41	HDTIY69

																								_					
	L0766: 3, H0486: 2, L0764: 2, H0657: 1, H0271: 1, L0794: 1, H0576: 1 and L0779: 1	H0486: 2	H0486: 3	H0486: 1, L0766: 1 and H0543: 1.	AR089: 46, AR061: 7	H0486: 2, L0663: 1 and	AR089: 34, AR061: 11	H0486: 2	L0761: 3, L0779: 2, L0777:	2, H0486: 1, H0591: 1,	S0426: 1, L0800: 1, S0053: 1	and L0759: 1.	H0486: 2	H0486: 2				H0486: 2 and L0758: 2.	H0486: 2 and H0445: 1.	H0486: 2	AR054: 60, AR051: 40,	AR050: 36, AR089: 5,	AR061: 2	H0521: 4, H0486: 2, S0002:	2, L0770: 2, L0769: 2,	L0766: 2, L0518: 2, L0783:	2, L0777: 2, L0731: 2,	H0422: 2, H0556: 1, H0583:	l, H0650: 1, H0657: 1,
Thr-62 to Tyr-68.			Gln-1 to Lys-13, Ser-49 to Asp-55.			Leu-34 to Ala-40.	4				Pro-50 to Val-63.		Glu-8 to Ser-16.	7,	Gly-32 to Ser-47,	Arg-60 to Gln-72,	Ser-102 to Leu-10/.		Lys-11 to Pro-26.		Ser-60 to Thr-71, A			_	7	<u> </u>	2	E	11,
	11784	11785	11786	11787	11788		11789		11790				11791	11792				11793	11794	11795	11796								
	1 - 402	15-77	8 - 244	2 - 181	311 - 553		3-116		488 - 691				287 - 469	2-376				881 - 1108	175 - 291	349 - 525	1 - 555								
	2032	2033	2034	2035	2036		2037		2038				2039	2040				2041	2042	2043	2044								
	925574	799856	799850	918631	799834		913787		856558				851897	805597				918563	934242	799865	886936								
	HDTIZ44	HDTJA54	HDTJC51	нотл16	HDTJI37		HDTJJ02		HDTJJ55				HDTJK81	HDTJQ18	•			HDTJT70	HDTJU06	HDTKP88	HDTKQ14								

	T	T	T	Τ	1		T						Т	T	Τ	Τ		T	Т		Τ		T	\top	
																						-			
55: 19: 1																									
H0179: 1, L0055: 1, H0488: 1, S0426: 1, L0662: 1, - L0775: 1, L0655: 1, L0665: 1, S0053: 1, H0659: 1, L0754: 1, L0779: 1, L0759: 1 and H0543: 1.	H0486: 2	H0486: 2 and I.0758: 1	H0486: 2	H0486: 2	H0402: 2, H0486: 2 and L0776: 1	H0486: 2	H0580: 1 and H0486: 1			AR089: 1, AR061: 0	H0486: 3	S0114: 1 and H0486: 1.	H0486: 2	H0486: 1 and H0521: 1.	H0486: 2	H0486: 2		H0255. 1 and H0405. 1	H0486: 2		S0140: 9 and H0179: 2.		C0140. 2	S0140: 2	
	Asp-6 to Glu-11.	Ser-30 to Leu-38.		Thr-2 to Asn-7.	Ser-45 to Lys-53.	Arg-18 to Ghu-24, Phe-27 to Glv-37.	Ala-15 to Asp-34.	Met-43 to Ser-48,	Gln-80 to Glu-94.		-	Asn-5 to Lys-14, Ala-69 to Ser-74.			:	Gln-11 to Glu-17,	Lys-44 to Gln-51,	Gln-16 to Val. 22	Pro-14 to Leu-29,	Ile-66 to Ser-71.	Pro-17 to Glu-23,	Ala-33 to Leu-40,	Are-1 to Glv.6	Pro-24 to Glv-34.	Gly-49 to Tyr-54.
	11797	11798	11799	11800	11801	11802	11803			11804		11805	11806	11807	11808	11809		11810	11811		11812		11813	T	
	217 - 525	81 - 260	191 - 364	449 - 610	3 - 278	3-170	129 - 518			1 - 450	300	42 - 293	459 - 217	326 - 553	3 - 161	1 - 306		394 - 507	163 - 456		1 - 171		191 - 337	65 - 238	
	2045	2046	2047	2048	2049	2050	2051			2052	2000	2023	2054	2055	2056	2057		2058	2059		7060		2061	2907	
	885471	934269	799829	799842	958307	851826	905872			908601	20030	758666	851846	805562	799837	799838		959633	799847		920257		907594	677400	
	HDTKS28	HDTKU06	HDTKX89	HDTKZ74	HDTLA08	HDTLA53	HDTLB55			HDTLD17	טועו דייירונו	en in in in	HDTLK51	HDTLN80	HDTLP72	HDTLX24		HDTMG55	HDTMH14		HEIAA07		HEIAA38	HELAB13	

L0766: 2, S0212: 1 and S0140: 1.	S0140: 2	S0140: 2	S0140: 2		S0140: 2	S0140: 2	S0053: 2, S0140: 1 and	L0665: 1.	S0140: 2	20170	20140: 7	S0218: 1 and S0140: 1.	S0140: 2	S0140: 2 and T0002: 1.	S0140: 2	S0140: 2	S0140: 2, L0769: 1 and	L0790: 1.	S0140: 2	H0271: 2, S0140: 1 and	H0179: 1.	S0140: 2	H0581: 1 and H0439: 1.	H0439: 1 and S0053: 1.	H0457: 2	H0255: 1 and H0457: 1.	S0052: 2 and H0457: 1.		H0457: 3
	Lys-1 to Lys-14.		Val-2 to Ala-8,	Lys-11 to Cys-17, Glu-28 to Gly-33.				•	Pro-7 to Asp-12,	T. 2. 17.100	1yr-3 to val-26,	 Trp-1 to Asp-18, Glu-44 to Asn-57.	Gly-38 to Ile-44.	Thr-48 to Gln-53.	Met-8 to Thr-13.	Pro-18 to Lys-26.	Ala-2 to Ser-9,	Lys-41 to Asp-50.					Glu-17 to Ala-35.	Glu-6 to Asn-13.		Gly-1 to Arg-8.	Arg-1 to Cys-8,	Leu-42 to Val-52.	Glu-44 to Ser-59, Cys-67 to Cys-72.
11815	11816	11817	11818		11819	11820	11821		11822	* * 000	711873	11824	11825	11826	11827	11828	11829		11830	11831		11832	11833	11834	11835	11836	11837		11838
3 - 326	1 - 81	52 - 132	53 - 307		102 - 224	197 - 301	1 - 180		172 - 339	000	92 - 330	72 - 242	152 - 286	17 - 175	85 - 222	3 - 362	61 - 288		223 - 110	129 - 233		188 - 334	2 - 322	68 - 277	215 - 403	151 - 1350	2 - 202		149 - 472
2063	2064	2065	2066		2067	2068	2069		2070		1/07	2072	2073	2074	2075	2076	2077		2078	2079		2080	2081	2082	2083	2084	2085		2086
683474	721652	920022	932397		932390	577254	277308		757174	00000	400200	916438	851197	917281	725649	953574	865925		753000	523766		781171	939448	79/069	850094	967292	573059		916672
HEIAB27	HEIAB68	HEIAC83	HEIAD05		HELAE05	HEIAE76	HEIAG38		HEIAH70	TITIALES	reman	HEIAO01	HEIA014	HEIAO48	HEIAO51	HEIAT07	HEIAT36		HEIAU68	HEIAV20		HEICC82	HEOAB19	HEOAD29	HEOMC23	HEOME43	HEOMF61		HEOMG01

								123000, 602568																		
								5p15.2																		
H0457: 2	H0457: 6		H0457: 6, S0114: 2, H0556: 1 and S0222: 1.	H0457: 7	H0457: 4	H0457: 2, H0264: 1, L0748:	H0457: 9		H0457: 8, H0580: 1, H0013: 1, H0250: 1, H0635: 1 and L0766: 1.	H0341: 1, H0581: 1 and	H0457: 1.				H0457: 2 and H0581: 1.	H0457: 3		•	H0457: 3	H0457: 3	H0457: 5 and H0581: 1.			H0457: 2	H0457: 1 and H0444: 1.	H0457: 1, H0521: 1, H0445: 1 and L0600: 1.
Asp-1 to Lys-6.	Asn-2 to Lys-9,	Ala-77 to Trp-83.	Pro-16 to Glu-21.		Pro-12 to Cys-19, Val-50 to Ser-56.				Pro-11 to Arg-20.	Asp-1 to Trp-10,	Ala-13 to Pro-19,	Asp-27 to Lys-45,	Pro-47 to Cys-53,	Thr-89 to Gly-97.	Gly-11 to Arg-16, Ser-23 to Trp-31.	Glu-9 to Trp-14,	Pro-19 to Asp-25,	Glu-32 to Glu-42, Gly-66 to Glu-71.		Lys-5 to Thr-16.	Arg-3 to Gln-9,	Met-30 to Gly-45,	Ile-47 to Ile-68.		Lys-9 to Ile-14,	Gly-24 to Ser-30.
11839	11840		11841	11842	11843	11844	11845	11846	11847	11848				,	11849	11850			11851	11852	11853	•		11854	11855	11856
3 - 77	94 - 360		163 - 357	139 - 423	3 - 242	1 - 330	461 - 667	376 - 603	229 - 390	3 - 347					225 - 494	3 - 353			302 - 412	72 - 209	42 - 539			208 - 411	68 - 262	178 - 378
2087	2088		5089	2090	2091	2092	2093	2094	2095	2096		-			2097	2098		:	2099	2100	2101			2102	2103	2104
922824	693366		678190	699343	863338	920911	854342	951834	721342	787109					918374	893874			724043	964736	913819	,		855659	795128	280869
HEOMG04	HEOMG16		HEOMG25	HEOMG32	HEOMG48	HEOMG78	HEOMH04	HEOMH31	HEOMH77	HEOMH89					HEOMK83	HEOML13			HEOML 73	HEOMM10	HEOMIN02			HEOMO43	неомо57	HEOMP31

																											;				
																					•										
H0457: 3	H0457: 2	H0457: 2	H0457: 2	H0457: 1 and H0445: 1.	H0457: 2	H0457: 2	H0457: 2				H0457: 2	H0457: 3	H0457: 1 and H0521: 1.	H0457: 2		H0457: 2	H0457: 3	H0457: 2	H0457: 2, H0486: 1, H0264:	1, L0768: 1, L0666: 1,	H0436: 1, L0754: 1, H0445:	1 and H0542: 1.	H0457: 4	H0457: 3		1 00407 5 - 5 1 0420 1	H0457: 3 and L0438: 1.	S0114: 1, H0457: 1 and	L0518: 1.	H0457: 2	H0457: 1 and S0052: 1.
	Ser-37 to Asp-45.	Leu-16 to Leu-22, Glu-31 to Leu-40.	Gly-1 to Asn-9.			Ser-17 to Arg-30.	Asp-1 to Gly-8,	Lys-11 to Trp-17,	Gly-21 to Cys-44,	Ser-70 to Arg-77.	Arg-34 to Val-42.	Ser-17 to Glu-22.		Pro-3 to Pro-17,	Pro-30 to Pro-42.	Arg-1 to Gln-9, Lys-36 to Glu-42.							Pro-36 to Pro-44, Thr73 to Pro-90	Asp-1 to Glv-19.	Gln-49 to Gly-57, Asn-71 to 1 ye-86	C1: 14 t- T 24	Gly-14 to Lys-24, Glu-34 to Ser-39.	Ile-4 to Gln-15.	•		Pro-1 to Pro-7.
11857	11858	65811	11860	11861	11862	11863	11864				11865	11866	11867	11868		11869	11870	11871	11872				11873	11874		21011	118/5	11876		11877	11878
164 - 331	173 - 478	71 - 196	35 - 202	375 - 671	115 - 204	207 - 365	202 - 432				54 - 206	281 - 487	1-414	3 - 140		2 - 427	224 - 487	234 - 115	239 - 388				2 - 283	3 - 296		724 466	234 - 404	293 - 418		328 - 504	2 - 250
2105	2106	2107	2108	2109	2110	2111	2112				2113	2114	2115	2116		2117	2118	2119	2120				2121	2122		2133	2123	2124		2125	2126
750609	851049	965882	835599	657317	575739	963130	855652				959581	969184	662928	735720		820980	936687	953475	675971				006596	847274		110000	938211	985998		915093	418125
HEOMP73	HEOMQ17	неомо75	HEOMQ80	HEOMR13	HEOMR57	HEOMR92	HEOMR96				HEOMS08	HEOMS65	HEOMS85	HEOMS92		HEOMT38	HEOMT79	HEOMU07	HEOMU23				HEOMU79	HEOMV11		TIPOTOTI	HEOM V 10	HEOMV54		HEOMV81	HEOMW26

													113900, 126340,	126391, 130410,	134790, 138570,	160900, 173850,	258501, 600040,	602225, 602225																	
													19q13.3							9q34.13				1											
H0457: 2	H0457: 2		H0457: 5	H0457: 2	H0457: 5				H0457: 7		H0457: 4	H0457: 2	H0457: 2						H0457: 2	H0457: 4			H0457: 2	H0486: 1 and H0457: 1.		H0457: 2 and L0740: 1.	H0457: 11 and L0543: 1.		AR089: 2, AR061: 0	H0457: 9, L0596: 3, L0803:	2, H0673: 1, L0455: 1,	L0369: 1, L0764: 1, L0389:	1, L0375: 1, L0655: 1,	L0809: 1, L0790: 1 and	LU/52: 1.
	Thr-12 to Ser-27,	Gln-52 to Arg-60.			Ser-35 to Pro-43.	Lys-12 to Ser-19,	Thr-35 to Met-40,	Pro-43 to Tyr-48.	Lys-32 to Leu-44,	Lys-62 to Cys-68.			Pro-9 to Ser-15,	Ile-24 to Gly-29,	Pro-41 to Arg-51.)			Leu-5 to Leu-22.	Pro-53 to Asn-66,	Pro-92 to Ser-98,	Ser-106 to Gly-114.	Thr-41 to Asn-53.	Tyr-29 to Glu-35,	Val-47 to Tyr-53.	Thr-39 to Phe-47.	Ser-12 to Gly-20,	Pro-50 to Leu-55.	Ala-13 to Arg-20,	Gln-35 to Lys-48.					
11879	11880		11881	11882	11883	19314			11884		11885	11886	11887						11888	11889			11890	11891		11892	11893		11894						
211 - 336	1 - 180		256 - 435	3 - 206	132 - 434	41 - 244			119 - 322		2 - 304	118 - 300	128 - 442						136 - 270	95 - 520			133 - 291	124 - 297		133 273	247 - 528		3 - 806			,			
2127	2128	.	2129	2130	2131	9562	ſ		2132	-	2133	2134	2135						2136	2137	٠.	,	2138	2139		2140	2141		2142		•				
808659	615337		958233	575919	919200	961148			855649		918209	506226	980399						692726	822638	.*		745144	792074		792377	955656		930705		•				1
HEOMW83	HEOMX04		HEOMX61	HEOMX65	HEOMX92				HEONC06		HEOND75	HEON179	HEONK15						HEONW30	HEONW69	-		HEONIN28	HEONO81		HEONP93	HEONO08		HEONQ19			,			

														16					
H0457: 8, H0656: 1 and L0366: 1.	H0457: 3, S0212: 1 and H0069: 1.	H0457: 3, H0264: 2 and H0656: 1.	S0116: 1, H0457: 1 and H0521: 1.	H0457: 2	AR061: 0, AR089: 0 H0457: 1 and H0521: 1.	H0457: 3	L0766: 5, H0402: 1, H0457: 1 and L0779: 1.	H0457: 2 and H0556: 1.		110167. 4	H0457: 3	H0457: 2	H0457: 3 and H0318: 2.	H0457: 8		AR089: 1, AR061: 0 H0457: 4	H0457: 3	H0457: 2	
Ile-1 to Lys-9.	Leu-11 to Gly-16.			Thr-2 to Asn-8, Ser-15 to Pro-27.	Ala-3 to Gly-10.	Phe-9 to Glu-20, Leu-30 to Arg-45.	Thr-1 to Ser-6.	Glu-29 to Leu-34, Asn-36 to His-41, His-45 to Pro-55.			Pro-6 to Trp-11, Phe-21 to Asn-26	Pro-21 to Phe-32.	!	Pro-1 to Lys-21, Lys-28 to Lys-37,	Arg-81 to Asp-86.			Val-6 to Tyr-11,	Thr-14 to Asn-19, Thr-41 to Arg-50,
11895	11896	11897	11898	11899	11900	11901	11902	11903	19315	19316	11905	11906	11907	11908		11909	11910	11911	
315 - 518	3 - 353	2 - 340	3 - 161	1 - 228	1 - 279	237 - 392	2 - 151	183 - 494	106 - 204	582 - 869	90 - 314	1 - 213	210 - 371	3 - 314		257 - 421	189 - 377	2-310	
2143	2144	2145	2146	2147	2148	2149	2150	2151	9563	9564	2153	2154	2155	2156	,	2157	2158	2159	
965881	967588	556544	577429	851054	949152	575812	668740	485897	851020	851021	923505	738991	710800	926837	·	851009	839868	918405	
HEONQ58	HEONQ65	HEONQ69	HEONU26	HEONU75	HEONV59	HEONW15	HEONX19	HEONX49) caooar	HEOOD03	HEOOD59	HEOOV40	HEOPE28		85 В О В В В В В В В В В В В В В В В В В	HEOPF03	HEOPF18	

	9	H0457: 6, L0766: 1 and 20789: 1.	H0457: 6 and L0036: 1.							H0457: 1 and S0053: 1		H0457: 9 and S0114: 2.	H0457: 2 and H0069: 1.		H0457: 4 and H0423: 1.		
	H0457: 6	H0457: 6 L0789: 1.	H0457: 6	H0457: 5	H0457: 5	H0457: 5		H0457: 5	H0457: 4	H0457: 1	H0457: 4	H0457: 9	H0457: 2	H0457: 4	H0457: 4	H0457: 4	H0457: 8
Gln-62 to Ile-69, Glu-84 to Trp-89, Trr-93 to Pro-98.	Thr-13 to Gly-27, Arg-60 to Gly-69, Gly-98 to Trp-106.	Gln-53 to Trp-58, Ala-66 to Gly-74, Gln-98 to Glu-103.	Ser-23 to Ala-32, Pro-57 to Ser-63.	Ser-23 to Glu-34, Glu-48 to Gly-55.	Gly-7 to Thr-13, Pro-78 to Phe-85.	Ala-1 to Met-6,	Arg-15 to Pro-20, Phe-47 to Gly-53.	Ser-6 to Ala-12.	Pro-27 to His-34, Arg-40 to Ser-48.			Lys-36 to Met-47, Pro-62 to Trp-73, Gly-75 to Gly-81.	Glu-1 to Lys-12, Ser-24 to Gln-35.	Pro-6 to Arg-17, Ser-42 to Ser-56.	Leu-1 to Glu-6, Asn-28 to Gly-38, Ser-42 to Pro-47		Glu-23 to Asn-31, Ser-37 to Ala-43,
	11912	11913	11914	11915	11916	11917		11918	11919	11920	11921	11922	11923	11924	11925	11926	11927
	127 - 522	22 - 342	372 - 599	3 - 254	142 - 594	316 - 540		300 - 473	92 - 304	366 - 500	956-356	223 - 576	172 - 276	85 - 327	185 - 454	2 - 226	68 - 334
	2160	2161	2162	2163	2164	2165		2166	2167	2168	2169	2170	2171	2172	2173	2174	2175
	934171	969695	850925	915047	883161	850936	٠,	855634	930942	966327	883170	850883	851002	918205	973440	958184	850916
	HEOPF25	HEOPF33	HEOPF56	HEOPG01	HEOPI69	HEOPI73		HEOPJ41	HEOPK43	HEOPK47	HEOPK52	неорко	HEOPN73	HEOPN78	HEOPN95	HEOPO08	HEOPP30

																															
	: 4				: 3	: 3		: 2	: 2	$L: \mathcal{L}$:5	: 2	: 3	•	:3	H0457: 3 and S0002: 1.	-		: 4	H0457: 2 and L0060: 1.	AR089: 1, AR061: 1	H0457: 3 and L0766: 2.			H0457: 3 and H0069: 1.	:3	H0457: 4 and L0748: 1.	: 2	9:	4	:3
.tp-89.	ys-30, H0457: 4	ro-49,	er-70,	3ly-85, 3lu-103.	H0457: 3	r-26, H0457: 3			LSp-62. H0457: 2		er-47. H0457: 5	H0457: 2	rs-15, H0457: 3	hr-39.	y-8, H0457: 3		eu-65,		eu-47. H0457: 4		Q.		eu-64,	ys-90.	H0457:	H0457: 3		H0457: 2	H0457: 6	H0457: 4	hr-61, H0457: 3
Phe-77 to Trp-89.	11928 Pro-21 to Cys-30,	Ser-44 to Pro-49,	Pro-65 to Ser-70,	Cys-74 to Gly-85, Lys-98 to Glu-103	11929	11930 Val-7 to Ser-26,	Gln-43 to Arg-49, Lys-69 to Lys-76.	11931 Glu-1 to Lys-14.	11932 Thr-56 to Asp-62		11934 Thr-42 to Ser-47.	11935	11936 Thr-2 to Cys-15,	Arg-34 to Thr-39	11937 Arg-1 to Gly-8,	11938 Glu-32 to Ser-41,	Met-51 to Leu-65,	\neg	11939 Gln-40 to Leu-47	11940 Ser-32 to Ala-38.	11941 Ala-10 to Tyr-22,	Phe-31 to Leu-37,	Ser-59 to Leu-64,	Tyr-70 to Lys-90	11942	11943	11944 His-1 to Thr-12	11945	11946	11947	11948 Arg-52 to Thr-61
	5 163 - 516				7 393 - 596	3 3-242			1 - 201		_	_	-		5 2-394	 5 175 - 423			7 59 - 217		106 - 657				87 - 260	213 - 416	2 - 208	263 - 451			125 - 472
	934147 2176				850948 2177	926764 2178		_	855625 2180			928257 2183			878503 2185	909899 2186		_	963398 2187	850981 2188					922876 2190		_		934100 2194	Ц	879559 2196
	HEOPQ06		•		HEOPW04	HEOPW38		HEOPW67	HEOPX85	HEOPY05	HEOPZ02	HEOPZ05	HEOPZ11	•	HEOPZ29	нвоов30		•	HE0QC10	HE0QC64	HE0QC76				HEOQE04	HEOQF77	HE0QG73	HEOQG80	неоон81	HEOQI11	нвофи

HEOQN81 850964 2199 71 - 601 11950 HEOQN82 850964 2199 71 - 601 11950 HEOQN83 850964 2199 71 - 601 11951 Arg 1 to Thp-6, HO457: 2 pp21.1 150250, 164500, 1654	HEOOK70 92	934370	2197	1-297	11949		H0457: 4		
1195 Arg-1 to Trp-6, 140457: 2 5p21.1	%	47285	2198	2 - 160	11950		H0457: 3		
Pro-44 to Tp-41, Pro-44 to Tp-11, Pro-44 to Tp-11, Pro-45 to Tp-11, Pro-45 to Tp-12, Pro-45 to Tp-27. 11952 Pro-120 to Pro-127. H0457: 9 and L0366: 1. 101-30 11953 Pro-26 to Tp-35. H0457: 2 and H0457: 1. H0457: 2 and H0459: 1. Pro-26 to Tp-35. Pro-26 to Tp-37. Pro-17, Pro-18, Pro-17, Pro-18, Pro-	∞	50964	2199	71 - 601	11951	Arg-1 to Trp-6,	H0457: 2	3p21.1	150250, 164500,
Pro-24 to Trp-41, Pro-24 to Trp-41, Pro-24 to Trp-41, 2200 479 - 772 11952 Pro-12010 Pro-127, H0457: 9 and L0366: 1. 2201 191 - 30 11953 Lys-1 to Met-17, H0318: 1 and H0457: 1. 2202 146 - 406 11954 Lys-7 to Lys-15, H0457: 2 and H0591: 1. 2203 157 - 1026 11955 Phe-62 to Arg-67, H0457: 2 and H0591: 1. 2204 167 - 322 11955 Phe-27 to Arg-277. H0457: 2 2204 167 - 322 11956 Phe-120 to Arg-17. H0457: 5 2205 2206 216 - 671 11958 Phe-120 to Pro-18. H0457: 2 2206 216 - 671 11958 Phe-120 to Pro-18. H0457: 2 2207 35 - 226 11959 Phe-120 to Pro-128. H0457: 3 2208 580 - 2 11960 Pro-18 to Pro-18. H0457: 3 and L0748: 3. 2210 541 - 801 11963 Pro-18 to Gly-193. H0457: 3 and L0748: 3. 2211 571 - 759 11963 Pro-18 to Gly-193. H0457: 3 and L0748: 3. 2212 581 - 569 11964 Pro-18 to Pro-17, H0457: 6 and H0581: 1. 2214 89 - 295 11966 Thr-8 to Pro-17, H0457: 6 2214 89 - 295 11966 Thr-8 to Pro-17, H0457: 6 2214 89 - 295 11966 Thr-8 to Pro-17, H0457: 6 2214 89 - 295 11966 Thr-8 to Pro-17, H0457: 6 2215 Sr-42 to Gly-46, H0457: 6 2216 Sr-42 to Gly-46, H0457: 6 2217 Sr-42 to Gly-46, H0457: 6 2218 Sr-42 to Gly-46, H0457: 6 2219 Sr-42 to Gly-46, H0457: 6 2214 89 - 295 11966 Thr-8 to Pro-17, H0457: 6 2214 Sr-42 to Gly-46, H0457: 6 2215 Sr-42 to Gly-46, H0457: 6 2216 Sr-42 to Gly-46, H0457: 6 2217 Sr-42 to Gly-46, H0457: 6 2218 Sr-42 to Gly-46, H0457: 6 2219 Sr-42 to Gly-46, H0457: 6 2210 Sr-42 to Gly-46, H0457: 6 2211 Sr-42 to Gly-46, H0457: 6 2212 Sr-42 to Gly-46, H0457: 6 2213 Sr-42 to Gly-46, H0457: 6 2214 Sr-42 to Gly-46, H0457: 6 2215 Sr-42 to Gly-46, H0457: 6 2216 Sr-42 to Gly-46, H0457: 6 2217 Sr-42 to Gly-46, H0457: 6 2218 Sr-42 to Gly-46, H0457: 6 2219 Sr						Ala-8 to Pro-17,			168468, 182280,
Pro-46 to Cys-88, Pro-120 to Pro-127. Pro-26 to Tap-35. Pro-26 to Tap-35. Pro-26 to Tap-35. Pro-26 to Tap-36. Pro-26 to Tap-36. Pro-26 to Tap-37. Pro-120						Pro-24 to Trp-41,			238310, 600163,
2200 479 - 772 11952						Pro-46 to Cys-58, Pro-120 to Pro-127.			601226, 601916
2201 191 - 30 11953 Lys-1 to Met-17, 2202 146 - 406 11954 Lys-7 to Lys-15. 2203 157 - 1026 11955 Phe-62 to Arg-67, Glin-92 to Len-104, Arg-163 to Len-171, Ile-175 to Thr-182, Ser-237 to Ser-244, Ala-270 to Arg-277. 2204 167 - 322 11956 Phe-26 to Asp-33, Ala-270 to Arg-133, Ala-270 to Arg-13, Arg-161 to Ala-166, Arg-187 to Gly-193, Arg-187 to Arg-7, Arg-160 Gly-16, Arg-187 to Gly-193, Arg-187 to Gly-194, Arg-188 11965 Trr-10 to Gly-16, Arg-189 - 295 11966 Trr-8 to Pro-17, Arg-161 to Arg-17, Arg-161 to Arg-7, Arg-162 to Arg-17, Arg-163 to Gly-17, Arg-164 to Arg-17, Arg-164 to Arg-17, Arg-166 Trr-180 to Gly-17, Arg-187 to Gly-17, Arg-188 11965 Trr-180 to Gly-17, Arg-188 11965 Trr-180 to Gly-17, Arg-189 - 295 11966 Trr-180 to Gly-17, Arg-18 to Gly-17, Arg-18 to Gly-17, Arg-18 to Gly-17, Arg-18 to Gly-18, Arg-18 to Gly-19, Arg-18 to Gly-17, Arg-18 to Gly-18 to	93	34202	2200	479 - 772	11952		H0457: 9 and L0366: 1.		
2202 146 - 406 11954 Lys-7 to Lys-15. 2203 157 - 1026 11955 Phe-62 to Arg-67, Glip-92 to Leu-104, Arg-163 to Leu-171, IIe-175 to Thr-182, Ser-244, Ala-270 to Arg-277. 2204 167 - 322 11956 Phe-26 to Arg-33, Ala-42 to Leu-49. 2205 469 - 657 11957 His-7 to Pro-18. 2206 216 - 671 11958 Gly-98 to Pro-104, Phe-122 to Pro-138. 2207 35 - 226 11959 Phe-122 to Pro-138. 2208 580 - 2 11960 Pro-51 to Gly-58, Arg-78 to Tyr-87, Arg-161 to Ala-166, Pro-187 to Gly-193. 2210 541 - 801 11962 Pro-17 to Lys-23, Lys-30 to Gly-46. Ser-47 to Gly-55, Eru-29 to Asp-41, Ser-47 to Gly-55	8	54110	2201	191 - 30	11953	Lys-1 to Met-17,	H0318: 1 and H0457: 1.		
2202 146 - 406 11954 Lys-7 to Lys-15. 2203 157 - 1026 11955 Phe-62 to Arg-67, Gin-92 to Leu-104, Arg-163 to Leu-171, Ile-175 to Tur-182, Ser-277 to Ser-244, Ala-270 to Arg-277. 2204 167 - 322 11956 Phe-26 to Asp-33, Ala-270 to Arg-33, Ala-270 to Arg-33, Ala-270 to Arg-33, Ala-270 to Arg-78. 2205 216 - 671 11959 Phe-120 to Pro-104, Phe-122 to Pro-104, Arg-78 to Tyr-87, Arg-16 to Asp-7. 2208 580 - 2 11960 Pro-51 to Gly-58, Arg-16 to Asp-7. 2210 571 - 759 11961 Gly-1 to Asp-7. 2211 571 - 759 11963 Pro-17 to Lys-23, 2213 106 - 288 11965 Pro-17, to Lys-23, Lys-30 to Gly-46, Ser-47 to Gly-55	_					Pro-26 to Trp-35.			
2203 157 - 1026 11955 Phe-62 to Arg-67, Gin-92 to Leu-104, Arg-163 to Leu-104, Arg-163 to Leu-104, Arg-163 to Leu-171, Ile-175 to Trr-182, Ser-277 to Ser-244, Ala-270 to Arg-277. 2204 167 - 322 11956 Phe-26 to Asp-33, Ala-27 to Pro-18. 2205 469 - 657 11957 His-7 to Pro-18. 2206 216 - 671 11958 Gly-98 to Pro-104, Phe-122 to Pro-128. 2207 35 - 226 11959 Phe-122 to Pro-128. 2208 580 - 2 11960 Pro-51 to Gly-58, Arg-78 to Tyr-87, Asp-161 to Ala-166, Pro-18 to Arg-78 to Tyr-87, Asp-161 to Asp-7. 2210 541 - 801 11961 Gly-1 to Asp-7. 2211 571 - 759 11963 Trr-10 to Glp-16. 2213 106 - 288 11965 Pro-17 to Lys-23, Ilys-30 to Gly-46. 2214 89 - 295 11966 Trr-8 to Pro-17, Ser-47 to Gly-55	85	20957	2202	146 - 406	11954	Lys-7 to Lys-15.	H0457: 2 and H0591: 1.		
Gin-92 to Leu-104, Arg-163 to Leu-171, Ile-175 to Thr-182, Ser-237 to Ser-244, Ala-770 to Arg-277. 2204 167 - 322 11956 Phe-26 to Asp-33, Ala-42 to Leu-49. 2205 469 - 657 11957 His-7 to Pro-18. 2206 216 - 671 11958 Giy-98 to Pro-128. 2207 35 - 226 11959 Phe-122 to Pro-128. 2208 580 - 2 11960 Pro-51 to Giy-58, Arg-78 to Tyr-87, Asp-161 to Ala-166, Pro-187 to Giy-193. 2210 541 - 801 11961 Giy-1 to Asn-7. 2210 541 - 801 11963 Thr-10 to Gh-16. 2213 106 - 288 11964 Thr-10 to Gly-46. 2214 89 - 295 11966 Thr-8 to Pro-17, Ser-47 to Giy-55	28	12596	2203	157 - 1026	11955	Phe-62 to Arg-67,	AR089: 1, AR061: 0		
Arg-163 to Leu-171, lle-175 to Thr-182, Ser-237 to Ser-244, Ala-270 to Arg-277. 965930 2204 167 - 322 11956 Phe-26 to Asp-33, Ala-270 to Leu-49. 850931 2205 469 - 657 11957 His-7 to Pro-18. 883227 2206 216 - 671 11958 Gly-98 to Pro-104, Phe-122 to Pro-18. 883227 2207 35 - 226 11959 Phe-122 to Pro-138. 887147 2208 580 - 2 11960 Pro-51 to Gly-58, Arg-78 to Tyr-87, Arg-161 to Ala-166, Pro-187 to Gly-193. 969585 2210 541 - 801 11962 Arg-18 to Gly-193. 965904 2211 571 - 759 11963 Gly-1 to Asr-7. 922885 2210 541 - 801 11963 Pro-17 to Lys-23, 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 850902 2213 106 - 288 11965 Thr-18 to Pro-17, Asr-47 to Gly-55						Gln-92 to Leu-104,	H0457: 2		
10=175 to Thr-182, Ser-237 to Ser-244, Ala-270 to Arg-277. 850931 2204 167 - 322 11956 Phe-26 to Asp-33, Ala-2 to Leu-49. 850932 2206 216 - 671 11957 His-7 to Pro-18. 883227 2206 216 - 671 11958 Gly-98 to Pro-104, Phe-122 to Pro-138. 883227 2207 35 - 226 11959 Phe-122 to Pro-128. 887147 2208 580 - 2 11960 Pro-51 to Gly-58, Arg-161 to Ala-166, Pro-187 to Gly-193. 969585 2209 73 - 249 11961 Gly-1 to Asp-7. 969579 2212 581 - 699 11963 Thr-10 to Glp-16. 850902 2213 106 - 288 11965 Pro-17, to Lys-23, Leu-29 to Asp-41, Ser-47 to Gly-55. 196570 11966 Thr-8 to Pro-17, Ser-47 to Gly-55. 196571 1965 Thr-8 to Pro-17, Ser-47 to Gly-55. 196572 11966 Thr-8 to Pro-17, Ser-47 to Gly-55. 196573 11966 Thr-8 to Pro-17, Ser-47 to Gly-55. 196574 11966 Thr-8 to Pro-17, Ser-47 to Gly-55. 196575 11966 Thr-8 to Pro-17, Ser-47 to Gly-55. 196575 11966 Thr-8 to Pro-17, Ser-47 to Gly-55. 196576 11966 Thr-8 to Pro-17, Ser-47 to Gly-55. 196577 11965 Thr-9 to Gly-55. 196577 11965 Thr-8 to Pro-17, Ser-47 to Gly-55. 196578 11966 Thr-8 to Pro-17, Ser-47 to Gly-55. 196579 11967 Thr-9 to Gly-55. 196579 11967 Thr-9 to Gly-65. 196570 11967 Thr-9 to Gly-65. 196571 11967 Thr-9 to Gly-65. 196572 11967 Thr-9 to Gly-65. 196573 11967 Thr-9 to Gly-65. 196574 11967 Thr-9 to Gly-65. 196575 11967 Thr-9 to Gly-65.				-		Arg-163 to Leu-171,			
850930 2204 167 - 322 11956 Phe-26 to Asp-33, 850931 2205 469 - 657 11956 Phe-26 to Asp-33, 850932 2206 216 - 671 11957 His-7 to Pro-18. 883227 2206 216 - 671 11959 Phe-122 to Pro-128. 887147 2208 580 - 2 11960 Pro-51 to Gly-58, 887147 2208 580 - 2 11960 Pro-51 to Gly-58, Asp-161 to Ala-166, Pro-187 to Gly-193. 969585 2209 73 - 249 11961 Gly-1 to Asn-7. 965904 2210 541 - 801 11963 Pro-187 to Gly-193. 96579 2212 583 - 699 11964 Thr-10 to Gln-16. 850902 2213 106 - 288 11965 Pro-17 to Lys-23, 850972 2214 89 - 295 11966 Thr-8 to Pro-17, 850972 2214 89 - 295 11966 Thr-8 to Pro-17, 864747 10 Gly-55 11966 Thr-8 to Pro-17,			•			Ile-175 to Thr-182.			
965930 2204 167 - 322 11956 Phe-26 to Asp-37. 850931 2205 469 - 657 11957 His-7 to Pro-18. 850932 2206 216 - 671 11958 Gly-98 to Pro-104, 883227 2207 35 - 226 11959 Phe-122 to Pro-128. 883127 2207 35 - 226 11959 Pro-12 to Pro-128. 887147 2208 580 - 2 11960 Pro-51 to Gly-58, 969585 2209 73 - 249 11961 Gly-103. 965904 2211 571 - 759 11962 Pro-17 to Lys-23, 969572 2213 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. Ser-47 to Gly-57			· · ·	•		Ser-237 to Ser-244,			
965930 2204 167 - 322 11956 Phe-26 to Asp-33, 850931 2205 469 - 657 11957 His-7 to Pro-18. 850932 2206 216 - 671 11958 Gly-98 to Pro-104, 883227 2207 35 - 226 11959 Phe-122 to Pro-128. 887147 2208 580 - 2 11960 Pro-51 to Gly-58, 887147 2208 580 - 2 11960 Pro-51 to Gly-58, 969585 2209 73 - 249 11961 Gly-1 to Asn-7. 969585 2210 541 - 801 11962 Pro-17 to Lys-23, 850902 2213 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 959572 2214 89 - 295 11966 Thr-8 to Pro-17, Ser-47 to Gly-55					-	Ala-270 to Arg-277.			
850931 2205 469 - 657 11957 His-7 to Pro-18. 850932 2206 216 - 671 11958 Gly-98 to Pro-104, Phe-122 to Pro-128. 883227 2206 35 - 226 11959 Phe-122 to Pro-128. 887147 2208 580 - 2 11960 Pro-51 to Gly-58, Arg-78 to Tyr-87, Arg-161 to Ala-166, Pro-187 to Gly-193. 969585 2209 73 - 249 11961 Gly-1 to Arg-77 to Gly-193. 965904 2210 541 - 801 11962 Pro-187 to Gly-193. 965904 2212 583 - 699 11964 Thr-10 to Gln-16. 850902 2213 106 - 288 11964 Thr-10 to Gly-46. 850902 2213 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 959572 2214 89 - 295 11966 Thr-8 to Pro-17, to Gly-55, Ser-47 to Gly-55	96	55930	2204	167 - 322	11956	Phe-26 to Asp-33,	H0457: 5		
850931 2205 469 - 657 11957 His-7 to Pro-18. 850932 2206 216 - 671 11958 Gly-98 to Pro-104, 883227 2207 35 - 226 11959 Phe-122 to Pro-128. 887147 2208 580 - 2 11960 Pro-51 to Gly-58, 887147 2208 580 - 2 11960 Pro-51 to Gly-58, 887147 2208 73 - 249 11961 Gly-10 to Ala-166, 969585 2209 73 - 249 11961 Gly-1 to Asn-7. 965904 2211 571 - 759 11962 Pro-17 to Lys-23, 969579 2212 583 - 699 11963 Pro-17 to Lys-23, 850902 2213 106 - 288 11965 Pro-17 to Lys-23, 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 959572 2214 89 - 295 11966 Thr-8 to Pro-17, 106 - 286 11966 Thr-8 to Pro-17, Ser-47 to Gly-55	-					Ala-42 to Leu-49.			
850932 2206 216 - 671. 11958 Gly-98 to Pro-104, 883227 2207 35 - 226 11959 Phe-122 to Pro-128. 887147 2208 580 - 2 11960 Pro-51 to Gly-58, Arg-78 to Tyr-87, Asp-161 to Ala-166, 969585 2209 73 - 249 11961 Gly-1 to Asn-7. 9222885 2210 541 - 801 11962 Gly-1 to Asn-7. 969579 2212 583 - 699 11964 Thr-10 to Glp-16. 850902 2213 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 959572 2214 89 - 295 11966 Thr-8 to Pro-17, Ser-47 to Gly-55	88	50931	2205	469 - 657	11957	His-7 to Pro-18.	H0457: 6		
883227 2207 35 - 226 11959 Pre-122 to Pro-128. 887147 2208 580 - 2 11960 Pro-51 to Gly-58, Arg-78 to Tyr-87, Arg-78 to Tyr-87, Arg-161 to Ala-166, Pro-187 to Gly-193. 969585 2209 73 - 249 11961 Gly-1 to Asn-7. 962586 2210 541 - 801 11962 Gly-1 to Asn-7. 965904 2211 571 - 759 11963 Pro-17 to Lys-23, 850902 2213 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 959572 2214 89 - 295 11966 Thr-8 to Pro-17, Ser-47 to Gly-55	8	50932	2206	216 - 671.	11958	Gly-98 to Pro-104,	H0457: 2		
887147 2208 580 - 2 11960 Pro-51 to Gly-58, 887147 2208 580 - 2 11960 Pro-51 to Gly-58, Arg-78 to Tyr-87, Arg-78 to Tyr-87, Arg-161 to Ala-166, Pro-187 to Gly-193. 969585 2209 73 - 249 11961 Gly-1 to Asn-7. 965904 2211 571 - 759 11962 969579 2212 583 - 699 11964 Thr-10 to Gln-16. 850902 2213 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 959572 2214 89 - 295 11966 Thr-8 to Pro-17, Ser-47 to Gly-55	1					Phe-122 to Pro-128.			
2208 580 - 2 11960 Pro-51 to Gly-58, Arg-78 to Tyr-87, Asp-161 to Ala-166, Pro-187 to Gly-193. 2209 73 - 249 11961 Gly-1 to Asn-7. 2210 541 - 801 11962 Gly-1 to Asn-7. 2211 571 - 759 11963 Thr-10 to Gln-16. 2213 106 - 288 11965 Pro-17 to Lys-23, 2214 89 - 295 11966 Thr-8 to Pro-17, Ser-47 to Gly-55.	-	13227	2207	35 - 226	11959		H0457: 2		
Arg-78 to Tyr-87, Asp-161 to Ala-166, Pro-187 to Gly-193. 2210 541 - 801 11962 Gly-1 to Asn-7. 2211 571 - 759 11963 C2212 583 - 699 11964 Thr-10 to Gln-16. 2213 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 2214 89 - 295 11966 Thr-8 to Pro-17, Ser-47 to Gln-55.	&	37147	2208	580 - 2	11960	Pro-51 to Gly-58,	AR050: 124, AR054: 107,		
Asp-161 to Ala-166, Pro-187 to Gly-193. 2210 541 - 801 11961 Gly-1 to Asn-7. 2211 571 - 759 11963 2212 583 - 699 11964 Thr-10 to Gly-16. 2213 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 2214 89 - 295 11966 Thr-8 to Pro-17, Ser-47 to Gly-55						Arg-78 to Tyr-87,	AR051: 92		
2209 73 - 249 11961 Gly-193. 2210 541 - 801 11962 11962 2211 571 - 759 11963 Thr-10 to Gln-16. 2212 583 - 699 11964 Thr-10 to Gln-16. 2213 106 - 288 11965 Pro-17 to Lys-23, 2214 89 - 295 11966 Thr-8 to Pro-17, 2214 89 - 295 11966 Thr-8 to Pro-17, Ser-47 to Glu-55				•		Asp-161 to Ala-166,	H0457: 5		
2209 73 - 249 11961 Gly-1 to Asn-7. 2210 541 - 801 11962 2211 571 - 759 11963 2212 583 - 699 11964 Thr-10 to Gln-16. 2213 106 - 288 11965 Pro-17 to Lys-23, 2214 89 - 295 11966 Thr-8 to Pro-17, 2214 89 - 295 11966 Thr-8 to Pro-17, Ser-47 to Glu-55 Ser-47 to Glu-55	-					Pro-18/ to Gly-193.			
2210 541 - 801 11962 2211 571 - 759 11963 2212 583 - 699 11964 Thr-10 to Ghr-16. 2213 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 2214 89 - 295 11966 Thr-8 to Pro-17, Len-29 to Asp-41, Ser-47 to Ghr-55	8	9585	2209	73 - 249	11961	Gly-1 to Asn-7.	H0457: 1 and H0422: 1.		
2211 571 - 759 11963	92	2885	2210	541 - 801	11962		H0457: 3 and L0748: 3.		
2212 583 - 699 11964 Thr-10 to Ghr-16. 2213 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 2214 89 - 295 11966 Thr-8 to Pro-17, Leu-29 to Asp-41, Ser-47 to Ghr-55	96	5904	2211	571 - 759	11963		H0457: 3 and L0748: 1.		
2213 106 - 288 11965 Pro-17 to Lys-23, Lys-30 to Gly-46. 2214 89 - 295 11966 Thr-8 to Pro-17, Leu-29 to Asp-41, Ser-47 to Gln-55	96	9579	2212	583 - 699	11964	Thr-10 to Gln-16.	H0457: 12		
2214 89 - 295 11966 Thr-8 to Pro-17, Leu-29 to Asp-41, Ser-47 to Ghi-55	8	0902	2213	106 - 288	11965	Pro-17 to Lys-23,	H0457: 6 and H0581: 1.		
2214 89 - 295 11966 Thr-8 to Pro-17, Leu-29 to Asp-41, Ser-47 to Gin-55	1					Lys-30 to Gly-46.			
Leu-29 to Asp-41, Ser-47 to Glu-55	- 95	9572	2214	89 - 295	11966	Thr-8 to Pro-17,	H0457: 6		
			· · · · ·	1	-	Leu-29 to Asp-41,			

					222900, 601402																										
					3q25.1-q25.2	•														·			-								
H0457: 3	H0457: 5	H0457: 2	H0457: 2	H0457: 2	H0457: 2				H0457: 3 and L0749: 1.	•		H0457: 3	H0457: 4	H0457: 2	H0457: 7		H0457: 2	H0457: 7	H0457: 3 and H0580: 1.		H0457: 3 and H0486: 1.				H0457: 2	H0457: 2			H0457: 2, H0271: 1 and H0423: 1.	H0457: 2	H0457: 5
Glu-5 to Gly-15, Cys-21 to Gln-26, Asn-38 to His-44.				Pro-11 to Ile-17.	Ser-20 to Thr-31,	Arg-33 to Gly-40,	Cys-42 to Leu-50,	Phe-54 to Arg-63.	Lys-19 to Ser-24,	Ala-46 to Asn-51,	Thr-63 to Trp-72.	Pro-4 to Gly-10.			Ser-27 to Gly-32,	Ser-47 to Trp-59.			Gly-3 to Asp-9,	Ala-15 to Pro-26, Leu-80 to Thr-86.	Pro-31 to Pro-39,	Pro-53 to Ile-65,	Phe-69 to Glu-80,	Pro-97 to Ser-102.	Arg-8 to Ile-20.	Ala-11 to Gln-29,	Arg-67 to Ala-72,	Pro-// to Gly-86.	Pro-2 to Ser-7.		Gln-31 to Ser-36,
11967	11968	11969	11970	11971	11972				11973		ï	11974	11975	11976	11977		11978	11979	11980	_	11981				11982	11983			11984	11985	11986
360 - 497	3 - 140	159 - 263	20 - 169	3 - 362	180 - 434				396 - 130			14 - 430	287 - 409	25 - 213	272 - 544		1 - 240	503 - 652	114 - 374		10 - 315				2 - 199	70 - 348			2-316	2 - 178	296 - 532
2215	2216	2217	2218	2219	2220				2221			2222	2223	2224	2225		2226	2227	2228		2229				2230	2231			2232	2233	2234
085696	934067	918166	914988	963194	839142				915015			934097	850917	922825	914874		850951	926849	841869		855651				928270	933991			855615	926483	916596
HEORF12	HEORH20	HEORI90	HEORK01	HEORM10	HEORM21				HEORR01			HEORU06	HEOSI66	HEOS150	HEOSL01		HEOSL08	HEOSL54	HEOSN60		HEOSO01				HEOSP05	HEOSP06			HEOSR54	HEOSS04	HEOST23

																	_													
																										17				
	H0445: 3, H0306: 2, S0053:	2, H0057: 1, H0179: 1, S0314: 1, L0667: 1, S0428: 1, H0436: 1 and L0599: 1.		H0057: 1 and H0445: 1.	H0402: 2, H0057: 1 and	H0436: 1.	H0402: 1, H0057: 1, L0527: 1, L0809: 1 and H0445: 1.	H0402: 1, H0057: 1 and	L0754: 1.	H0057: 1 and S0052: 1.	H0057: 2	H0271: 1 and H0542: 1	TOTAL T WING TO IT. I.	L0717: 1, H0521: 1, H0542: 1 and H0543: 1.		H0542: 2, L0637: 1 and	L0754: 1.			H0542: 2	H0069: 1 and H0542: 1.	H0542: 2	S0114: 1 and H0542: 1.	S0002: 1, L0748: 1 and	H0542: 1.	H0542: 2	L0764: 3, H0255: 1 and	H0542: 1.	H0542: 3	H0488: 1 and H0542: 1.
Gln-54 to Gly-79.	Phe-14 to Trp-27.		Ser-45 to Lys-53.	Gly-9 to Glu-15.	His-1 to Ala-6,	Ser-29 to Ser-44.	55 55 55 55			Pro-14 to Leu-21.	Val-16 to Glu-25, Thr-31 to Glv-36.		.1 .1	Ala-1 to His-10.	Gly-8 to Asn-13.	His-3 to Pro-11,	٠,		Arg-104 to 1rp-114.		Pro-29 to Met-35, Glu-48 to His-55							Ser-64 to Phe-77.		
	11987		19317	11988	11989		11990	11991		11992	11993	11994	200.	11995	19318	11996				11997	11998	11999	12000	12001		12002	12003		12004	12005
	234 - 443		161 - 3	41 - 175	137 - 3		11 - 163	413 - 267		154 - 387	3-110	112 - 297	020 07	40 - 279	503 - 799	2 - 352		*		57 - 320	47 - 235	1-213	117 - 386	181 - 321		3 - 323	327 - 557		126 - 254	115 - 468
	2235		9565	2236	2237		2238	2239		2240	2241	2242	0000	2243	9266	2244				2245	2246	2247	2248	2249		2250	2251		2252	2253
	850146		960974	715700	572813		675922	272815		573315	504368	575258	220202	7.20856	970602	718120				858417	924982	871375	916178	781893	10000	915285	959125		973110	858407
	HFSAC03			HFSAM43	- HFSAQ59		HFSAV59	HFSAX51		HFSBF09	HFSBG31	HHEAA27	TITLE A BAZA	HHEAM44		HHEAW46				HHEBS24	HHECK11	ннескзз	HHECM01	HHECM66	, occurr	HHEC001	HHECR08		HHECTS8	HHECT59

							134790, 191044, 600040, 600138						129490, 167415,	176860, 176860,	256100																
							19q13.4						2q13	ı																	
T0042: 1 and H0542: 1.	H0521: 4, H0522: 1, H0542: 1 and H0543: 1.	H0255: 1 and H0542: 1.	L0750: 1, S0308: 1 and	H0542: 1.	H0641: 1 and H0542: 1.	H0542: 2	T0002: 1 and H0542: 1.	H0542: 2, H0543: 2 and H0551: 1.	T.0779: 3. H0542: 2. L0662:	1, L0766: 1, L0774: 1,	L0776: 1 and H0423: 1.	H0542: 2	H0069: 2 and H0542: 1.				H0543: 2 and H0542: 1.			H0486: 1 and H0542: 1.		•	H0542: 2					H0542: 2	L0804: 3, L0662: 2, L0752:	2, L0757: 2, L0758: 2, H0542: 2, L0481: 1, L0021:	4
Lys-27 to Thr-35.			Ala-24 to Lys-32,	Pro-42 to Gin-50.	Asn-39 to Gln-47.	Arg-7 to Asn-40.	Cys-12 to Leu-17.					Arg-7 to Phe-15.	Pro-38 to Lys-46,	Pro-68 to Pro-73,	Leu-85 to Trp-126,	Gln-147 to Thr-153.	Lys-27 to Gly-42,	Gly-67 to Gly-73,	Pro-80 to Thr-105.	Leu-1 to Phe-6,	Leu-23 to Asp-33,	Pro-35 to Arg-52.	Pro-72 to Pro-86,	Arg-92 to Val-97,	Met-152 to Pro-161,	Leu-164 to Arg-172,	Gly-205 to Tyr-227,				
12006	12007	12008	12009		12010	12011	12012	12013	12014			12015	12016				12017			12018			12019					12020	12021		
29 - 160	2 - 457	391 - 591	231 - 413		155 - 337	203 - 373	1-171	2 - 58	228 - 401			3 - 332	1 - 459				3 - 422			289 - 522			1196 - 1912					24 - 149	62 - 244		
2254	2255	2256	2257		2258	2259	2260	2261	2262			2263	2264				2265			5266			2267					2268	5269		
753842	915913	908/69	665762		906876	923908	731067	973320	463250			878759	791847				923340			735609			952455					741280	702337		
HHECT70	ннесх82	HHEDB31	ннерн57		HHEDJ94	HHEDM03	HHEDN93	ннерозз	HHEDO74			HHEDP88	HHEDR27				HHEDW03			HHEDW58			HHEEC07	•				HHEEC61	ннеек88		

												121011, 121011.	129500, 253700,	601885, 602221														
												13012	-			,												
1, L0794: 1, L0774: 1, L0775: 1, L0652: 1, L0655: 1, L0659: 1, L0790: 1 and H0576: 1.	L0805: 2, H0542: 2, L0776: 1, L0787: 1 and L0779: 1.	H0445: 1 and H0542: 1.	H0580: 1 and H0542: 1.	H0542: 2	H0542: 3		H0542: 2, L0769: 1 and	L0/4/: 1.	X10540.0	H0542: 2	H0542: 3 and H0521: 1.	H0542: 2			AR089: 64, AR061: 15	H0542: 2	H0542: 2 and H0556: 1.	H0542: 3		H0542: 2	H0542: 2	H0542: 2	H0542: 2		H0542: 2	H0542: 2	AR054: 2, AR051: 2,	AR050: 1 H0542: 2 and L0749: 1.
	Glu-1 to Ile-15.		Gln-15 to Tyr-24.	Lys-1 to Asn-13.	Ala-20 to Ala-25,	Asir-ou to 11p-05.	Arg-23 to Thr-28,	Met-66 to Cvs-71	A == 1 &= A == 0	Asp-1 to Arg-9, Glu-14 to Gln-28.		Gly-8 to Arg-14,	Gly-21 to Glu-34,	Ser-39 to Ser-44.	Met-22 to Trp-27.			Arg-5 to Gly-15,	Pro-42 to Pro-47, Lys-58 to Pro-63.		Thr-42 to Gln-53.		Val-1 to Gly-6,	Arg-18 to Lys-40.		Ser-31 to Arg-38.		
	12022	12023	12024	12025	12026	2000	12021		12020	12020	12029	12030	t		12031		12032	12033		12034	12035	12036	12037		12038	12039	12040	
	276 - 425	241 - 399	155 - 316	82 - 273	2 - 256	000	7 - 773		101 YC	+71 - 07	448 - 666	1 - 318			61 - 279		161 - 592	3 - 293		154 - 438	113 - 328	189 - 347	96 - 227		204 - 449	92 - 250	1 - 273	
	2270	2271	2272	2273	2274	3500	C/77		27.00	0/77	2277	2278			2279		2280	2281	;	2282	2283	2284	2285		2286	2287	2288	
	719825	690073	947568	966292	973094	317366	CIOCE/		060467	/0±-60¢	974406	964103			923895		973140	973230		961974	974407	961957	918032		858384	933849	913413	
	HHEEL 47	HHEFB29	HHEFB73	HHEFK12	HHEFL47	03633111	nner238		HHEGAKK	POCTO THE	HHEHC74	HHEHD94			HHEHU73		нненw78	HHEJH19		ннелн30	HHEJY91	HHEKG10	HHEKJ20		HHEKJ27	HHEKK06	HHEKP61	

WO 01/57182 PCT/US01/01354

H0542: 4	H0581: 1 and H0542: 1.	H0542: 3	H0265: 1 and H0543: 1.	S0116: 1 and H0543: 1.	H0436: 1 and H0543: 1.	H0543: 2	H0543: 2	H0543: 2	H0543: 2	H0521: 1 and H0543: 1.	S0134: 1 and H0543: 1.	H0179: 1 and H0543: 1.	AR089: 4, AR061: 2 H0543: 2	S0278: 1, H0543: 1 and H0423: 1	H0543: 2 and S0053: 1.	H0423: 2, H0254: 1, H0250:	L0740: 3, H0657: 2, H0421:	1, L0761: 1, L0662: 1,	.0766: 1, L.0776: 1, L.0512:	, L0748: 1, L0750: 1, L0758: 1 and H0543: 1	H0521: 1 and H0543: 1.	
Ser-22 to Ala-29, Ile-32 to Thr-38, Gln-51 to Arg-59.		Lys-1 to Asn-13, H Gln-33 to Pro-39, Gln-44 to His-50			Asn-9 to Gly-23, Hi Gly-41 to Ser-48.			Н	Gly-20 to Thr-51.	Gly-1 to Gly-13, He 11e-35 to Leu-40.)H	Gly-1 to Lys-7. AR	Thr-37 to Asp-45. S0)H	H	Pro-1 to Phe-6, LO		<u></u>	1, L 100		Pro-13 to Trp-23, Pro-51 to Trp-65.
12041	12042	12043	12044	12045	12046	12047	12048	12049	12050	12051	12052	12053	12054	12055	12056	12057	12058				12059	
177 - 461	383 - 640	3 - 152	77 - 367	5 - 136	15 - 158	1-276	301 - 450	150 - 269	30 - 314	38 - 295	2 - 118	173 - 451	1 - 195	63 - 425	3 - 164	114 - 350	225 - 524				8 - 391	
2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306				2307	
973233	868495	974419	704035	719229	858303	670784	752947	790100	858289	952989	666335	468911	019630	909908	662972	720255	917904				691023	
HHEKS53	HHELD03	HHELD11	HHEMA34	HHEMA65	HHEMD28	HHEMK21	HHEMN76	HHEM091	ннем056	ннемо58	HHENC18	HHEND28	HHEND45	HHENE18	HHENE38	HHENE47	HHENG31				HHENH93	

H0543: 2	H0543: 2	H0069: 1 and H0543: 1.	H0087: 1 and H0543: 1.	L0794: 4, L0803: 4, L0513:	2, H0637: 1, H0063: 1,	L0761: 1, L0768: 1, L0809:	1, L0790: 1, L0777: 1 and	H0543: 1.	H0521: 1 and H0543: 1.	H0543: 2	H0543: 2 and H0444: 1.		H0264: 1 S0428: 1 and	H0543: 1.	H0543: 2	0 07304	H0543: 2	H0543: 2	H0543: 2	H0543: 2		H0421: 1 H0521: 1 and	H0543: 1.	H0063: 1, L0794: 1, H0445:	1 and H0543: 1.	:	H0543: 2 and L0657: 1.	H0581: 1 and H0543: 1.	H0457: 1 and H0543: 1.
Pro-5 to Lys-21.		Val-15 to Lys-24.	Lys-1 to Arg-7, Ser-16 to Phe-21.	Arg-1 to Phe-20,				Arg-102 to Trp-117.	Cys-18 to Ser-26.		Ser-15 to Gln-28,	Ser-34 to Arg-41, Ser-47 to Phe-60		53. I	Lys-7 to Pro-15,	Leu-30 to Ala-37.	Glu-1 to Arg-8.	Met-64 to Leu-75, Met-78 to Tyr-89.			Gln-25 to Phe-31,		. 			Gly-47 to Trp-52.			Gly-40 to Ser-55, Arg-74 to Ser-82,
12060	12061	12062	12063	12064					12065	12066	12067		12068		12069	02007	12070	12071	12072	12073		12074		12075			12076	12077	12078
301 - 164	337 - 561	596 - 832	334 - 188	986 - 8					81 - 269	2 - 145	195 - 374		2 - 205	1	12 - 158	200. "	3 - 395	2 - 463	1 - 165	212 - 412	:	13-153		246 - 437	,		3 - 290	70 - 333	3 - 449
2308	2309	2310	2311	2312					2313	2314	2315		2316		2317	2240	2318	2319	2320	2321		2322		2323			2324	2325	2326
709078	661841	906996	773537	657383					670837	861457	841978		662948		588154	10000	168//9	911814	88188	734311	•	793087		718950			966828	858269	659664
HHENO53	HHENQ16	HHENR11	HHENR78	HHENV38		*	,		HHENZ86	HHEOF20	HHEOF58		HHEOG17		HHEOG67	111111111111111111111111111111111111111	HHEOIIS	HHEOJ10	HHEOL.59	HHEOX60		HHEOZ17		HHEPD46			е/Одэнн	HHEPF31	HHEPG15

	H0445: 1 and H0543: 1.	H0543: 2, S0218: 1 and L0763: 1.	H0637: 1, L0748: 1, H0445: 1 and H0543: 1.	H0556: 1, L0749: 1 and H0543: 1.	S0002: 2, H0457: 1, S0426: 1, L0438: 1 and H0543: 1.		H0543: 2	H0543: 2	H0556: 1 and H0543: 1.	H0543: 2	H0543: 2	H0543: 2	H0543: 2	H0543: 2	H0543: 2	H0543: 2	H0543: 2	S0116: 1, H0090: 1, L0748:	1, H0543: 1 and H0423: 1.	H0306: 1 and H0543: 1.	H0543: 2	AR089: 7, AR061: 1	L0589: 1, H0542: 1 and	H0543: 1.	H0543: 2	H0543: 2	S0114: 1 and H0543: 1.	H0543: 2
Ser-107 to Val-118, Lys-140 to Lys-145.		His-9 to Tyr-17.	Pro-9 to Pro-18, Val-32 to Asn-43.	>14	-				His-1 to Leu-9.			Lys-1 to Gly-9, Asn-12 to Met-22.	Gly-30 to Asn-40.	Pro-48 to Pro-54.		Lys-8 to Ala-15.	3.			Gly-41 to Gly-49.		V		H			Arg-31 to Gly-38.	
	12079	12080	12081	12082	12083	19319	12084	12085	12086	12087	12088	12089	12090	12091	12092	12093	12094	12095		12096	12097	12098			12099	12100	12101	12102
	170 - 277	103 - 204	525 - 761	376 - 612	446 - 270	545 - 826	169-2	209 - 370	364 - 477	156 - 661	139 - 279	174 - 64	3 - 167	158 - 361	98 - 346	187 - 351	77 - 205	98 - 211		164 - 382	23 - 172	64 - 249			37 - 186	158 - 313	170 - 352	119 - 244
	2327	2328	2329	2330	2331	2956	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343		2344	2345	2346			2347	2348	2349	2350
	686489	683270	716494	869381	493744	934138	963715	918056	841899	934680	717303	956214	922619	096992	784752	744596	952416	966293		728596	209982	871911			707926	920602	780397	699160
	HHEPK28	HHEPM73	HHEPN44	HHEPR14	HHEPS91		HHEPZ10	HHEQB17	HHEQB47	HHEQG21	HHEQG45	ннеося	инеос72	ннеос15	985ОЗНН	с 9ноэнн	ннеотол	HHEQ111		HHEQ182	ннео189	HHEQK01			нн Е фозб	ннЕQР38	HHEQP83	HHEQQ47

	P					—						1254:	pq			. 17							+	122.	477:	-	 	-			731:			
	H0265: 1, S0134: 1 and	H0543: 1.	H0543: 2	H0543: 2 and L0002: 1	AR089: 3, AR061: 1	T0042: 1, H0543: 1 and	H0422: 1.	H0543: 2		T0002: 1 and H0543: 1		S0114: 1, H0650: 1, H0254:	1, H0255: 1, H0264: 1 and	H0543: 1.	H0543: 3	H0591: 1 and H0543: 1.						H0543: 2	H0542. 2	1 0766: \$ 1 0750: 7 H0423:	10/00. 3, 10/39. 2, 110	4, m0030; 1, 10041; 1, [0704: 1 1 0650: 1 1 07	LO/94: 1, LO039: 1, LO//9:	I, LU/80: 1, H0543: 1 and	H0423: 1.	H0543: 2	H0090: 1, L0777: 1, L0731:	1, L0758: 1 and H0543: 1.	H0543: 2	H0543. 2 H0264. 1 and
Pro-23 to Cys-33.	Pro-10 to Lys-19,	Met-77 to Gln-82.		Gln-50 to Phe-58.	Leu-7 to Phe-27,	Gln-50 to Gln-57.		Ser-61 to Phe-67,	Pro-85 to Gln-90.	Gly-19 to Arg-24,	Ser-32 to Ala-41.	Pro-18 to Trp-27,	Pro-48 to Ser-58,	Ile-60 to Gln-77.	Pro-11 to Glu-16.	Thr-30 to Leu-46,	Leu-64 to Ser-73,	Asp-107 to Thr-141,	Ala-150 to Phe-162,	Phe-165 to Ser-173,	Ser-182 to Glu-191.	Arg-4 to Gly-16, Phe-24 to Asm-37	Aro 4 to I en. 10	Lys-8 to Val-14						Lys-6 to Ser-11, Thr-38 to Lys-45.			Pro-13 to Arg-21.	Ser-5 to Asn-11
	12103		12104	12105	12106			12107	_	12108		12109			12110	12111						12112	12113	T					T	12115	12116	\neg		12118
	226 - 513		271 - 465	252 - 425	1-711			2 - 400		79 - 234		30 - 269			226 - 432	342 - 914						2 - 118	171 - 368	1038 - 1301		1			000	168 - 302	1 - 507		213 - 350	288 - 452
	2351		2352	2353	2354			2355		2356		_ 2357	٠		2358	2359					,	2360	2361	2362					2363	2303	2364	2000	2365	2366
	662203		755007	923324	932851			915561		698633		858239			933271	854112						866003	858238	928142					005500	/60076	858049	23.55.02	93416/	933142
	HHEQS17		ниесоо	HHEQV03	HHEQV39			HHEQX60		HHEQY32		HHERA17			HHERB03	HHERB04						HHERN11	HHERO39	HHERO95				; **	Turebook	ппексоч	HHERQ50	25774477777	HHERU//	HHERV38

		L0809:	l and										and	:	3:1.											::1.	pue					_
S0426: 1.	H0543: 3	S0114: 1, L0766: 1, L0809:	[1, L0749: 1, L0777: 1 and	H0543: 1.				H0543: 2	• .	H0543: 3			H0402: 1, H0436: 1 and	H0543: 1.	H0637: 1 and H0543: 1	H0543: 2	H0543: 2	H0543: 2		H0543: 2	H0543: 2	H0543: 2	H0543: 2 and S0278: 1	H0543: 2		H0543: 2 and L0547: 1	S0053: 1, H0444: 1 and	S0057- 1 and H0543- 1	:			
Pro-37 to Asp-44.	Pro-5 to Gly-15.	Gln-8 to Met-16,	Glu-19 to Leu-28,	Ser-35 to Phe-42,	Lys-46 to Leu-51,	Glu-54 to Thr-65,	Lys-70 to Phe-76.	Gh-19 to Thr-37,	Phe-46 to Phe-60.	Gly-10 to Thr-17,	Trp-39 to Gly-48,	Ser-62 to Asp-73.	Gln-9 to Lys-18.	•	His-14 to Ser-20.	Pro-10 to Phe-15.		Cys-36 to Val-41,	Arg-50 to Ser-59.		Gln-30 to Lys-37, Ser-46 to Thr-57.			Ala-10 to Glu-20,	Pro-46 to Ser-51.	Lys-27 to Glu-104.	Lys-21 to Glu-28,	(Fin-28 to Asn-36	His 55 to I am 72	I PIL-74 to Ara-81	Gly-88 to Pro-94.	
	12119	12120		,				12121		12122			12123		12124	12125	12126	12127		12128	12129	12130	12131	12132		12133	12134	12135				
	1 - 399	365 - 601						98 - 328		214 - 495			155 - 253		38 - 163	17 - 301	243 - 341	159 - 458		1 - 276	173-3	306 - 503	419 - 685	230 - 409		4 - 336	241 - 450	87 - 368				
	2367	2368						2369		2370	-		2371		2372	2373	2374	2375		2376	2377	2378	2379	2380		2381	2382	2383	}			
	925700	952214						918639		893701			792431		952398	779164	918634	793390		858224	858220	918668	923030	926341		783820	935074	858211				
	HHERX04	HHESF07						HHESG02		HHESH33			HHESI92		HHESJ03	HHESK56	HHESN02	HHESO94		HHESP87	HHEST60	HHESU02	HHESU03	HHESU54		HHESU85	HHESV46	HHETA53				

																													,		
			-														·													-	
	H0543: 2		H0543: 3	H0543: 2	H0341: 1 and H0543: 1.	H0543: 2, H0556: 1 and	L0604: 1.	H0543: 2	AR061: 2, AR089: 1	H0521: 1 and H0543: 1.	H0543: 2		H0543: 3		H0445: 2 H0402: 1 H0318.	1, H0264: 1 and H0543: 1.	H0543: 2	H0543: 2	H0439: 1 and H0543: 1.	T0041: 1 and H0543: 1.	H0543: 2, H0318: 1 and	T0041: 1.	AR089: 4, AR061: 2	H0543: 2 and L0596: 1.						H0543: 2	H0543: 2
Pro-46 to Lys-58.	Gln-63 to His-69,	Met-76 to Arg-82.	Leu-1 to Tyr-26, Arg-57 to Lys-63.		Arg-26 to Gly-32, Ala-50 to Met-65.	Ser-16 to Met-30,	Lys-64 to Asp-70.	Leu-19 to Arg-29.			Thr-45 to Thr-52,	Thr-139 to Asp-145.	Tyr-1 to Thr-7,	Pro-13 to Thr-20, Gln-84 to Lys-89	Ghr-9 to His-25	O14-7 10 1150 E.D.	Ala-1 to Met-22.		Arg-1 to Lys-16, Gly-30 to Pro-38.		Leu-13 to Met-20,	Arg-27 to Leu-67.	Glu-26 to Pro-35,	Glu-56 to Ser-62,	Gln-67 to Val-73,	Ser-77 to Thr-82,	Ala-90 to Val-104.	Thr-126 to Glu-134,	Pro-205 to Pro-211.		Tyr-16 to Tyr-21.
	12138		12139	12140	12141	12142		12143	12144		12145		12146		12147		12148	12149	12150	12151	12152		12153						-	12154	12155
	360 - 647		426 - 731	94 - 333	84 - 437	130 - 339		163 - 249	2 - 532		131 - 712		275 - 553		86-256		1 - 165	222 - 130	138 - 335	102 - 287	1-315		3-677							183 - 338	22 - 186
	2386		2387	2388	2389	2390	, 000	2391	2392		2393		2394		2395		2396	2397	2398	2399	2400		2401	,						2402	2403
	858218		974392	952218	793420	848748	00000	6/806/	908567		936252		793434		926997		858206	784894	915284	774171	602596	·	795268		4		_			788954	915274
	HHETD13		HHEIE34	HHETF07	HHETF94	HHETK07	COS MANAGEMA	HHE I M92	HHETQ54		HHETR21		HHETR94		HHETS04	-	HHETU20	HHETV35	HHETX01	HHETY79	HHEUA62		HHEUC31	,	•					HHEUC84	HHEUE01

			$\overline{}$	_	_	_			_				_	_		_	_		_	_	_		_	_	
H0556: 1, H0445: 1 and H0543: 1.	H0069: 1, L0748: 1 and H0543: 1.	H0543: 2	H0543: 2	H0543: 2	L0662: 1, H0576: 1 and H0543: 1.	H0543: 2	H0543: 2	S0114: 1 and H0543: 1.	H0543: 3	H0543: 2	H0318: 1, H0063: 1, H0679: 1 and H0543: 1.	H0543: 3	H0543: 3	H0543: 2		S0114: 1 and H0543: 1.	H0543: 2	H0543: 3	H0543: 2	H0543: 2 and L0599: 1.	H0158: 1, S0426: 1 and	H0543: 1.	H0265: 1 and H0543: 1.	H0305: 3 and H0543: 2.	S0002: 1 and H0543: 1.
Pro-8 to Lys-25, Tyr-37 to Asp-42.		Pro-50 to Ser-55.	Ile-8 to Asn-14, Val-53 to Tyr-60.					Pro-24 to Gln-32.	Asp-1 to Lys-8.	Ser-32 to Tyr-38, Pro-56 to Ser-61.	Glu-44 to Thr-63.	Thr-14 to Glu-24, Pro-33 to Gly-39.		Gln-1 to Lys-9,	Cys-28 to Pro-37, Asp-39 to Val-47.			His-7 to Ser-13, Tyr-33 to Phe-38.	Gh-49 to Asn-57.				Ala-50 to Tyr-56.	Cys-31 to Ile-46.	Lys-59 to Ser-64,
12156	12157	12158	12159	12160	12161	12162	12163	12164	12165	12166	12167	12168	12169	12170		12171	12172	12173	12174	12175	12176		12177	12178	12179
3 - 158	2 - 340	212 - 376	72 - 263	7 - 105	24 - 176	1 - 105	94 - 315	50 E - 09	418 - 576	204 - 407	267 - 506	170 - 454	618 - 788	220 - 26		139 - 309	3 - 221	201 - 392	97 - 372	1 - 156	172 - 26		1 - 240	69 - 401	130 - 426
2404	2405	2406	2407	2408	2409	2410	2411	2412	2413	2414	2415	2416	2417	2418		2419	2420	2421	2422	2423	2424		2425	2426	2427
784879	786254	918655	952043	918029	933921	965644	952041	952070	973213	957950	974520	973219	973234	957946		858116	935243	973141	858114	951983	932911		933858	920532	878225
HHEUE86	ннеле89	HHEUP02	ннеотзз	HHEUY42	HHEVI06	HHEVL35	HHEVN07	HHEVR07	HHEVS63	HHEVS95	HHEVV64	HHEWE44	HHEWF40	HHEWL08		HHEWT52	HHEWU52	ннемиоз	HHEWY63	HHEXD07	HHEXK51		HHEXX06	HHEXY05	HHEYG35
				ليسسا					ايي			127		L	l						<u> </u>				_

									•			_		∞					•														
	H0486: 1, L0527: 1, H0521:	1 and H0543: 1.		•			H0543: 2, H0069: 1 and	H0635: 1.		H0543: 2				H0581: 1 and H0543: 1.		H0625: 1, L0740: 1 and H0543: 1	H0543: 2	110542.2	n0545: 5	L0455: 1, S0053: 1 and	H0543: 1.	H0543: 2	S0114: 1, H0521: 1, H0444:	1 and H0543: 1.	H0584: 21, H0167: 7 and	H0050: 1.	T0002: 1, H0486: 1 and	H0445: 1.	H0090: 2 and T0002: 1.	AR051: 42, AR054: 32,	AR050: 31	L0766: 3, L0804: 2, T0002:	1, H0580: 1, L0662: 1,
Pro-76 to Ser-82.	Ala-9 to Arg-15,	Cys-17 to His-26,	Gly-34 to Leu-43,	Glu-58 to Lys-65,	Gln-70 to Met-78,	Val-147 to Asp-154.	Gln-2 to Asp-9,	Arg-22 to Tyr-28,	His-53 to Asn-59.	Glu-1 to Gly-6,	Leu-30 to Pro-41,	Gly-100 to Gly-107,	Lys-124 to Asn-131.	Ser-8 to Lys-15,	Glu-30 to Thr-36.	Ser-1 to Phe-6.	Gln-45 to Asp-50.	To 1 to Clar 6	Ite-1 to City-0, Pro-44 to Gin-52.	Val-1 to Asp-7.		Met-1 to Arg-6.			Arg-2 to Gln-8.		Ser-2 to Arg-7.		Lys-1 to Gly-7.	Met-1 to Arg-11,	•	•	
	12180						12181			12182				12183		12184	12185	12196	15160	12187		12188	12189		12190		12191		12192	12193			
	2 - 493						246 - 449			13 - 441				61 - 246		238 - 390	1-150	212 555	000 - 010	331 - 471	,	47 - 148	57 - 236		2 - 208		200 - 322		102 - 377	419 - 595			-
	2428						2429			2430				2431		2432	2433	2434	4.404	2435	:	2436	2437		2438		2439		2440	2441			
	961960						847483			861923				963321		922104	968939	973736	000000	860048		952047	952367		960049		657314		504130	887182			
	HHEYK30						HHEYK73			HHEYP70		-		HHEYQ78	,	HHEYV03	HHEYZ12	HHF7A83		HHEZJ38		HHEZP45	HHEZP54		HHFHP14		HILAA18		HILBD61	HILCD94			

						1, L0749: 1 and L0779: 1.		
HJAAH06	960647	2442	2 - 370	12194	Arg-1 to Asn-10,	H0090: 1 and T0041: 1.		
					Pro-17 to Lys-22, Thr-30 to Thr-57, Val-63 to Leu-69,			
HJAAM73	530476	2443	155 - 421	12195	Gln-1 to Ser-19, Glu-31 to Thr-36.	H0354: 1 and T0041: 1.		
HJAAT23	530472	2444	70 - 450	12196		L0749: 2, S0116: 1, L0717: 1, T0041: 1 and L0662: 1.		
HJAAUS2 S	530473	2445	2 - 301	12197		H0306: 1, T0041: 1 and L0589: 1.	19q13.3	113900, 126340, 126391, 130410, 134790, 138570
							•	160900, 173850, 258501, 600040, 602225, 602225
HJAAUS7 6	661275	2446	1 - 165	12198		T0041: 2		
HJAAV29 6	669278	2447	3 - 299	12199		S0218: 1, H0264: 1 and T0041: 1.		
HJAAV82 7	738993	2448	523 - 681	12200		H0591: 2, T0041: 1, L0745: 1 and L0777: 1.		
HJAAW39 5	530468	2449	114 - 272	12201		S0114: 1 and T0041: 1.		
П	530641	2450	2 - 244	12202		H0063: 1 and T0041: 1.		
	530467	2451	3 - 434	12203	Lys-5 to Asn-15, Pro-33 to Lys-38.	H0264: 1 and T0041: 1.		
HJABC27 6	650699	2452	2 - 253	12204	Pro-17 to Ile-22, Ile-39 to Arg-45.	S0134: 1 and T0041: 1.		
HJABH14 5	530463	2453	145 - 324	12205		T0041: 2		
	954589	2454	1 - 186	12206		H0264: 2 and T0041: 1.		
HJABP04 9	925557	2455	305 - 436	12207	Ser-6 to Gly-11, Asp-23 to Thr-32.	T0041: 1 and H0423: 1.		
HJABV44 8	871824	2456	325 - 537	12208	Lys-2 to His-10.	S0134: 1 and T0041: 1.		
HJABV57 8	839528	2457	145 - 2	12209	Lys-28 to Gly-36, Arg-43 to Arg-48.	T0041: 1 and S0002: 1.	14q24.3	104311, 109150, 182600, 245200, 601208
HJABW28 9	958721	2458	20 - 238	12210		H0305: 7, L0748: 2, H0583:		

1, H0589: 1, L0471: 1, T0041: 1, H0134: 1 and L0589: 1.	T0041: 1, H0521: 1 and 2,0600: 1.	11: 2	H0650: 1, T0041: 1, L0766:	1, L0740: 1 and L0777: 1.	L0622: 1, S0182: 1, T0041:	1, L0/89: 1 and L0/49: 1.	1: 2	1: 2	H0265: 1, S0134: 1, H0486:	1 and T0041: 1.	1: 2	S0116: 1 and T0041: 1.	H0341: 1, T0041: 1, L0523:	and LU/4/: 1.	S0218: 1, H0580: 1 and	.1.	L0766: 4, S0114: 1, T0041:	l, S0002: 1 and S0426: 1.	T0042: 1 and H0543: 1.	2:2	2: 2					2.2	H0341: 3 and T0042: 1	AR061: 88. AR089: 72.	AR051: 63, AR050: 45,	. 28
1, H0589 T0041: 1 L0589: 1	T0041:	Pro-4 to Lys-12, T0041: 2 Arg-41 to Pro-57.		Gly-59 to Thr-64, [1, L07] Cvs-72 to Phe-77.		1, 10/	10041: 2		Cys-5 to Gln-10. H026		Lys-6 to Leu-11. T0041: 2	Tyr-1 to His-6.	H034	7		Ala-20 to Cys-27. [T0041: 1.	P016		Arg-28 to Thr-33. T004;	Pro-1 to Asn-12. T0042: 2	Ala-19 to Ser-25, T0042: 2	Glu-31 to Thr-38,	Gly-47 to Gly-52,	Phe-58 to Ser-72,	Pro-75 to Ala-86.	T0042: 2	Asp-18 to Pro-26. H034		AR051	AR054
	12211	12212 Pr	12213 A	<u> </u>	12214 Gi	12215	21221	T	12217 Cy	T	T		12220	1	12221 Ar	٦	12222	7	T		12225 Ale	<u> </u>	<u> </u>	<u>P</u>	Pro	12226	12227 Asp	Г	-	
	214 - 438	292 - 495	37 - 276		123 - 323	10 221	19 - 321	10 - 204	6 - 152	,,,,	7-256	225 - 389	109 - 399		3 - 266		97 - 216		51 - 305	51 - 134	1 - 279		-			19 - 150	73 - 288	2-211		
	2459	2460	2461		2462	2463	2464	2404	2465	2376	7400	2467	2468	33.6	7469		2470		24/1	2472	2473	•				2474	2475	2476	-	
	966611	861548	857454		746411	534867	518222	270777	589114	076777	80/000	659329	507156	20102	/84034		708664	33333	901088	508225	523069					522697	929793	765075		
	HJABX33	HJABY68	HJABZ52		HJACB80	HIACC50	HIACC67	TITA CE 47	HJACE4/	TIA CETO	nJACE/9	HJACF14	HJACF47	20TTA CTTO	HJACH80		HJADD60	100,000	HJBABUI	HJBAD34	HJBAG75					HJBAT26	HJBAX43	HJBBD13		

			106165, 117700,	169600, 180380,	180380, 180380,	190000, 203500,	232050, 276902	KOU887 KO1100	000002, 001199,	601199, 001199,	2001771, 001002																					
			3q21									•									•											
H0486: 1 and T0042: 1.	T0042: 2	T0042: 1 and S0426: 1.	T0042: 2				÷				H0305: 3 H0581: 1 T0042.	1, L0438: 1 and L0756: 1.	H0202: 2 and H0203: 1.	H0083: 2	H0306: 1 and H0083: 1.	H0264: 1 and H0625: 1.	H0625: 2	H0580: 1, H0581: 1 and	H0625: 1.	H0608: 4 and H0436: 4.	H0638: 1, H0608: 1, H0611:	1 and L0362: 1.			L0766: 2, H0305: 1 and H0607: 1.	H0073: 1 and H0521: 1.	H0609: 1 and H0610: 1.	H0611: 2, L0749: 2, L0777:	2, L0764: 1 and H0522: 1.	L0731: 2, H0611: 1, H0090:	1, L0659: 1, L0666: 1, L0752: 1 and H0543: 1.	S0212: 1 and H0354: 1.
		Pro-6 to Asp-15.	Leu-13 to Arg-19, Ala-22 to Gln-29,	Pro-38 to Arg-43,	Gly-68 to Arg-76,	Arg-91 to Trp-100,	Thr-108 to Tvr-120.				Ser-4 to Pro-16	Gly-23 to Ala-32.			Lys-1 to Trp-13.	Gly-28 to Thr-36.					Pro-7 to Gla-13,	Leu-30 to Asp-35,	Pro-47 to Cys-64,	Ser-86 to Asn-98.	Gly-29 to Arg-34.	Asp-31 to Glu-36.	Thr-16 to Ile-22.	Asn-1 to Ser-8.		Glu-10 to Ile-20.		
	12229	12230	12231								12232		12233	12234	12235	12236	12237	12238		12239	12240				12241	12242	12243	12244		12245		12246
	53 - 316	21 - 212	81 - 455								89 - 361		1 - 138	203 - 301	179 - 271	435 - 713	1 - 57	2 - 169		13 - 219	1 - 483		•		2 - 151	2 - 109	2 - 121	614 - 850		412 - 582		2-334
	2477	2478	2479								2480		2481	2482	2483	2484	2485	2486		2487	2488				2489	2490	2491	2492		2493		2494
	574259	839067	750669								960109		523007	509162	730875	857298	934251	963724		791845	786490				760896	531287	787578	928992		722400		967337
	HJBCP53	HJBDB28	HJBDG57								HJBDL14		HJKSB86	HJPAH35	HJPAT51	HKBAC12	HKBAQ43	HKBAT27		HLADA25	HLADA89				HLCDB78	HLEA021	HLEDB91	HLKDB22		HLKDC49		HLLCD11

																							-		
2.	P	1.	1.	0755: 1					-				3402:												
H0254: 3 and H0255: 2.	H0556: 1, H0254: 1 and H0255: 1.	H0254: 2 and H0255: 1.	H0254: 1 and H0255: 1.	H0254: 2, L0754: 2, L0755: 2, L0761: 1 and L0776: 1	H0254: 1 and H0255: 1.	H0254: 1 and H0255: 1.	H0254: 1 and H0421: 1.	H0254: 1 and H0255: 1	H0254: 2	H0254: 2	H0254: 1 and H0255: 1	H0255: 2 and H0254: 1	L0766: 2, H0254: 1, H0402:	and L0748: 1.	H0254: 2		H0254: 1 and H0179: 1.	H0254: 1 and H0255: 1.	H0255: 2	H0255: 2	H0255: 6		H0255: 2 and H0254: 1	H0255: 3	S0114: 1 and H0255: 1.
Leu-10 to Pro-15, Arg-43 to Pro-50.		Ser-1 to Val-7, Gly-17 to Gly-33.	Cys-11 to Asp-20, Lys-62 to Ser-68.		Lys-1 to Arg-12, Pro-29 to Leu-38.	Phe-9 to Gly-16.	Arg-6 to Ser-11.		Pro-10 to Trp-17.			Thr-8 to Cys-13.	Ser-36 to His-45.			Cys-17 to Phe-23, Glu-29 to Arg-46.	Leu-20 to Gly-25, Gln-47 to Ser-59.		Pro-49 to Lys-54, Arg-76 to Arg-81.			Pro-29 to Asn-36, Gln-58 to Arg-64.			
12247	12248	12249	12250	12251	12252	12253	12254		12256	12257	12258	12259	12260	7	12261		12262	12263	12264	12265	12266		12267	12268	12269
140 - 382	20 - 193	71 - 175	2 - 238	59 - 289	2 - 121	97 - 348	11 - 256	101 - 166	96 - 299	3 - 149	24 - 299	48 - 140	151 - 312		119 - 262		428 - 604	129 - 251	1 - 243	3-212	1 - 192		206 - 343	217 - 369	142 - 372
2495	2496	2497	2498	2499	2500	2501	2502	2503	2504	2505	2506	2507	2508		2509		2510	2511	2512	2513	2514		2515	2516	2517
992662	783886	929962	530107	954125	856858	811183	615300	677519	954571	856884	732665	671905	960557		932679		821500	920216	792549,	530611	607896		799744	950730	753614
HLMAC43	HLMAE45	HLMAE62	HLMAE83	HLMAH45	HLMAH60	HLMAJ54	HLMAJ84	HLMAN25	HLMAU11	HLMAU43	HLMAU70	HLMAV62	HLMAZ06		HLMAZ14		HLMAZ72	HLMAZ91	HLMBB25	HLMBB43	HLMBB56		HLMBB77	HLMBB80	HLMBF68

														-																			
445: 1.	: 1, H0580: 766: 1.					422: 1.							2.99	; ;;										2, H0255:						102: 1.		1 and	
H0255: 1 and H0445: 1.	H0457: 2, H0255: 1, H0580: 1, S0002: 1 and L0766: 1.	H0255: 2	H0255: 4			H0255: 1 and H0422: 1.			H0255: 2		H0255: 3	H0255-2	H0255-2 and I 0766-2	1000 pum 2 :00001										H0265: 2, H0556: 2, H0255:	2 and H0423: 1.	H0255: 2	H0255: 2		H0255: 2	H0255: 1 and H0402: 1.	H0255: 2	H0254: 1, S0216: 1 and	L0439: 1.
Arg-8 to Glu-14, Ile-31 to Arg-43.	Pro-26 to Pro-40.	Ala-10 to Gly-16, Tyr-53 to Ile-61.	Gly-1 to Cys-7,	Leu-45 to Asn-51,	Ser-53 to Pro-59.	Ser-8 to Arg-17,	Arg-49 to Trp-59,	Leu-6/ to Gly-85.	Gly-31 to Arg-36,	Ser-50 to Tyr-58.	Glu-1 to Ser-6.		Arg-41 to Phe-47		Oid-51 to Gly-56,	ALK-04 10 ASII-13,	Leu-86 to Lys-96,	Pro-98 to Val-111,	Thr-119 to Met-124,	Gln-126 to Trp-166,	Cys-168 to Thr-177.	Ser-214 to Leu-220,	Gln-229 to Trp-244.	Pro-62 to Ser-67.			Lys-1 to Gly-11,	Ser-17 to Ala-26.	Pro-6 to Gly-14.	Glu-16 to Met-21.		Thr-32 to Lys-37,	Thr-52 to His-60.
12270	12271	12272	12273			12274			12275		12276	12277	12278											12279		12280	12281		12282	12283	12284	12285	
370 - 242	168 - 533	1 - 240	2 - 202			22 - 315			130 - 366		4 - 180	182 - 307	33 - 782											918-56		1 - 246	1 - 156		7 - 123	79 - 201	28 - 222	118 - 411	
2518	2519	2520	2521			2522			2523		2524	2525	2526											2527		2528	2529		2530	2531	2532	2533	
615621	954969	217608	799755			699/96			682023		825595	690889	950728						_					954576		879667	531053		967640	577605	531401	790952	
HLMBQ04	HLMBQ77	HLMBU64	HLMBU82			HLMBV11			HLMBV14		HLMBV24	HLMBV72	HLMBW11											HLMBX06		HLMBX19	HLMBY16		HLMBZ31	HLMBZ47	HLMBZ73	HLMCA13	

																						182600, 186880,	190195, 190195,	222700, 600243,	002219, 002219						
																						14q11.2	<u>.</u>								
H0254: 2	H0254: 3 and H0255: 2.	H0254: 1 and H0255: 1.	H0254: 2	H0254: 1, H0255: 1 and	H0271: 1.	H0254: 2	H0254: 2, H0556: 1, S0116:	1, H0255: 1 and L0604: 1.	H0254: 2 and H0255: 2.	H0254: 2	H0254: 3 and H0255: 1.	H0254: 1 and H0255: 1.	AR051: 20, AR050: 19,	AR054: 10	H0254: 1 and H0255: 1.	H0254: 2	H0254: 2	H0255: 2 and H0254: 1.	H0254: 1 and H0255: 1.	H0254: 2, S0114: 1 and	H0422: 1.	H0254: 2			H0254-1 and H0255-1	H0254: 1 and H0255: 1:		H0255: 2 and H0254: 1.		H0254: 2 and H0255: 1.	H0254: 2
		Gh-21 to Asn-37.		Gly-3 to Glu-9.		Lys-21 to Lys-29.	Trp-8 to Pro-14,	Thr-85 to Gly-91.		His-50 to Lys-55.	His-33 to Arg-41.	Arg-16 to Glu-25.	Ser-44 to Gln-49.						Glu-17 to Pro-26.	Val-33 to Ser-40.		8		*		His-6 to Gly-16,	Phe-23 to Leu-38, Glv-56 to Ser-64.	Pro-9 to Trp-15, Lvs-63 to Tvr-74		Glu-9 to Lys-15, Glu-27 to Lys-33, Ser-38 to His-43.	Gly-17 to Gly-29,
12286	12287	12288	12289	12290		12291	12292		12293	12294	12295	12296	12297			12298	12299	12300	12301	12302		12303			12304	12305		12306	12207	1230/	12308
59 - 205	183 - 350	208 - 321	1 - 96	84 - 281		14 - 193	3-371		3 - 131	79 - 258	59 - 217	64 - 180	129 - 290			5 - 106	2 - 67	201 - 383	54 - 182	353 - 475		1-261		-	60 - 365	2 - 205		23 - 352	2 140	3 - 149	2 - 148
2534	2535	2536	2537	2538	*	2539	2540		2541	2542	2543	2544	. 2545			2546	2547	2548	2549	2550		2551			2552	2553		2554	3556	 CCC7	2556
529185	79767	739397	707231	698342		921041	799699		954615	507212	921543	916590	926888			529184	694910	799739	571415	527128		532741			577239	720893		799742	020000	60026	527896
HLMCA22	HLMCJ32	HLMCJ64	HLMCJ66	HLMCK45		HLMCL.50	HLMCL93		HLMCT06	HLMCT15	HLMCT24	HLMCT79	HLMCT93			HLMDE76	HLMDF04	HLMDF14	HLMDF52	HLMDH54		HLMDH78			HLMDJ37	HLMDJ48		HLMDN83	TIT MOON	THEIMPOOR	HLMD018

	H0254: 2	H0254: 1 and H0255: 1.	H0254: 2	H0254: 2	H0254: 1 and H0255: 1.	H0254: 2 and H0255: 1.	H0254: 2	H0255: 3 and H0254: 2.	H0254: 2	H0254: 2	H0254: 1 and H0255: 1.	H0254: 1, H0255: 1 and L0794: 1.	H0254: 2	L0769: 3, S0052: 2, H0254:	1, H0255: 1, S0002: 1,	L0639: 1, L0761: 1, L0800:	1, L0641: 1 and L0794: 1.	H0254: 1 and H0255: 1.	AR089: 2, AR061: 1 H0254: 2	H0254: 2 and H0255: 1.	S0216: 2, S0114: 1, H0254:	1, H0255: 1, H0635: 1,	H0271: 1, L0748: 1 and	H0423: 1.	H0254: 2	H0254: 3	H0254: 2	H0254: 1 and H0305: 1.
Arg-41 to Gln-49.	Lys-1 to Asn-6.	His-1 to Thr-6, Phe-19 to Arg-25, Pro-44 to Leu-54, Lys-57 to Asn-64.			Pro-4 to Ser-16,	Are-29 to Tvr-34	Ala-12 to Val-17.				Gly-10 to His-21.	Gln-52 to Tyr-62.	Glu-17 to Pro-26.					Pro-18 to Arg-46.		Val-6 to Pro-11.	Ser-33 to Cys-39.	•				Cys-16 to Lys-23.	Thr-14 to Val-25, Lys-31 to Thr-42.	
	12309	12310	12311	12312	12313	12314	12315	12316	12317	12318	12319	12320	12321	12322				12323	12324	12325	12326				12327	12328	12329	12330
	20 - 103	3-419	2 - 259	2 - 121	3 - 200	168 - 380	2 - 127	235 - 429	17 - 106	5 - 145	3 - 170	103 - 297	3 - 233	2 - 373				112 - 324	1 - 132	99 - 269	882 - 009				253 - 29	20 - 295	85 - 210	122 - 418
	2557	2558	2559	2560	2561	2562	2563	2564	2565	2566	2567	2568	2569	2570				2571	2572	2573	2574				2575	2576	2577	2578
	584982	742749	535500	531232	531234	920837	530103	959707	531235	531231	571393	930471	528040	275607				856877	531228	799729	934543				531230	799749	523771	739523
	HLMDO61	HLMDO65	HLMDP35	HLMDQ37	HLMDQ40	HI.MDO60	HLMDR16	HLMDR33	HLMDR70	HLMDT17	HLMDU04	HLMDU07	HLMDU17	HLMDU43				HLMDU54	HLMDU71	HLMDU96	HLMDV96				HLMDW28	HLMDW58	HLMDX46	HLMDX59

H0254: 2 and H0255: 2.	H0254: 2	H0254: 1 and H0255: 1.	H0254: 2	H0255: 2	H0255: 2	H0255: 2	H0264: 3 and H0255: 1.	H0255: 1 and S0052: 1.	H0255: 2		H0355: 3	110233. 2	H0255: 2	H0254: 1 and H0255: 1.	AR051: 139, AR050: 138,	AR054: 114	110254. 1 110255. 1	HO255. 3	11026. 2	H0255: 2	H0255- 2 and H0254- 1	H0255: 2	H0255: 3, L0745: 2 and	L0383: 1.	H0625: 2, H0254: 1, H0255:	1, H0576: 1 and L0749: 1.	H0255: 2	L0439: 2, H0255: 1, L0021: 1, H0318: 1, L0655: 1,
Gln-1 to Leu-25, Ala-66 to Trp-71.	Gly-3 to Thr-11, Gln-14 to His-20, Glu-46 to Ser-57.	Gly-1 to Ala-7, Phe-9 to Thr-15.				Asp-1 to Ser-10.	Ser-4 to Ser-12.	Leu-1 to Glu-7.	His-1 to Leu-8,	Gln-54 to Ala-61,	Te.11 to Arg. 17	T 15 4 4 20	Lys-15 to Arg-20.		Arg-8 to Gly-17.		S-23 ← T-21	Gly 1 to A10 6	Citat to Aug-0.						Gly-18 to Arg-23.		Lys-29 to Leu-40.	Gln-8 to Val-13.
12331	12332	12333	12334	12335	12336	12337	12338	12339	12340	;	12341	13242	12342	12343	12344		17245	12346	12247	12347	12349	12350	12351		12352		12353	12354
3 - 215	174 - 422	1 - 132	2 - 106	35 - 217	43 - 267	87 - 242	2 - 307	357 - 169	3 - 389	***	156-320	7 104	7- 104	112 - 252	1 - 588		100 29	143 - 273	112 367	3-326	2-226	33 - 179	3-215		22 - 216		87 - 209	143 - 340
2579	2580	2581	2582	2583	2584	2585	2586	2587	2588		2580	2500	0607	2591	2592	,	2503	2504	2505	2506	2597	2598	2599		2600		2601	2602
799758	531219	815999	518410	730947	531359	577643	799682	573130	676040		671041	000903	320323	531222	888660		178758	571360	800905	781780	799751	842045	601661		999606	·	657283	856872
HLMDX71	HLMDY24	HLMDY48	HLMDY56	HLMFA56	HLMFA72	HLMFB58	HLMFD75	HILMFG58	HLMFG66	,	HI MFH74	LT A/CTO	TILIVIF 109	HLMFK45	HLMFK63		HT MEK 70	HI MFK92	LIT MET 71	HT MFN24	HLMFN68	HLMFR49	HLMFR72		HILMIFU09		HLMFU13	HLMFU39

WO 01/57182 PCT/US01/01354

																													57:			
S0428: 1, L0352: 1 and H0423: 1.	H0255: 2	H0254: 1 and H0255: 1.	H0254: 1 and H0255: 1.	H0254: 1 and H0255: 1.	H0254: 1, H0255: 1 and	L0766: 1.	H0255: 3	H0254: 1 and H0255: 1.	H0255: 2	H0255: 2	H0254: 2, H0255: 2 and	L0766: 1.	H0254: 2 and H0255: 1.	H0255: 6	H0254: 1 and H0255: 1.	H0255: 2 and H0271: 1.	H0255: 2	H0255: 2 and L0744: 1.		H0254: 1 and H0255: 1.	H0255: 3 and H0254: 1.	H0254: 1 and H0255: 1.		H0255: 2	H0254: 1 and H0255: 1.	H0255: 2	H0063: 2 and H0255: 1.	H0255: 1 and S0053: 1.	L0766: 3, L0599: 2, H0657:	1, H0656: 1, H0255: 1,	H0318: 1, L0779: 1, H0445:	I and H0422: 1.
	Pro-47 to His-53,	Asn-29 to Thr-34.	Leu-12 to Arg-17.	Asn-44 to Arg-51.						His-15 to Arg-21.	Gly-13 to Thr-26.			Ser-6 to Glu-14.		Pro-7 to His-14.		Thr-12 to Pro-17,	Arg-24 to Asp-30, Gly-53 to Gly-62.			Ala-23 to Gly-38,	Ser-59 to Gly-65.	Ala-5 to Pro-11.				Val-17 to Gly-24.	Ser-16 to Asn-26.			
	12355	12356	12357	12358	12359		12360	12361	12362	12363	12364		12365	12366	12367	12368	12369	12370		12371	12372	12373		12374	12375	12376	12377	12378	12379			
	2 - 331	15 - 200	3 - 197	163 - 351	36 - 233		105 - 302	17 - 160	163 - 294	162 - 302	125 - 232		3 - 149	68 - 244	99 - 1	1 - 354	48 - 338	3 - 299		3 - 329	208 - 450	1 - 255		57 - 188	62 - 187	35 - 175	141 - 416	2 - 202	006 - 601			
	2603	2604	2605	2606	2607		2608	2609	2610	2611	2612		2613	2614	2615	2616	2617	2618		2619	2620	2621		2622	2623	2624	2625	2626	2627			
	727197	<i>L</i> 99669	534799	531355	519176		799725	531225	921457	625638	805813		981661	022662	572412	823450	878117	714813		571414	799782	856848		579101	778481	888828	085915	856846	925730			
	HLMFU52	HLMFU90	HLMFW19	HLMGK40	HLMGK50		HLMGP66	HLMGP96	HLMGY13	HLMGZ09	HLMGZ33		HLMHD65	HLMHG83	HLMHG84	HLMHH39	HLMHH40	HLMHH57		HLMHK16	HLMHK58	HLMHK61		HLMHK62	HLMHL60	HLMHM63	HLMHN21	HLMHN27	HLMHN31			

H0255: 2 and H0254: 1.	H0255: 2	H0254: 1 and H0255: 1.	H0254: 2 and H0255: 2.	H0255: 3 and H0254: 1.	H0255: 2 and H0254: 1.		H0255: 2	H0255: 2		H0255: 1 and H0264: 1.	H0255: 2 and H0254: 1.	H0255: 2	L0777: 4, H0255: 2, S0114:	1, L0803: 1, L0780: 1 and	L0759: 1.	H0255: 2	H0254: 1 and H0255: 1.	H0255: 3	H0254: 1 and H0255: 1.	AR054: 41, AR051: 38,	AR050: 33	H0305: 3 and H0255: 2.		H0255: 2 and H0254: 1.	H0254: 1 and H0255: 1.	H0254: 2 and H0255: 1.		H0255: 2			H0254: 1 and H0255: 1.	H0255: 2
	Ser-38 to Gly-49.	His-17 to Trp-25.	Pro-2 to Tyr-11, Pro-13 to Arg-19.		Ala-6 to Pro-12,	Asp-56 to Ser-61.	Pro-18 to Val-37, Arg-44 to Glv-51.	Ser-1 to Pro-12,	Ser-28 to Tyr-38.							Ala-12 to Arg-21.			Ser-21 to Val-30.	Gly-3 to Lys-8.				Leu-6 to Pro-24.		Thr-23 to Phe-29,	Glu-59 to Gly-67.	Asn-12 to Arg-21,	Gly-54 to Arg-67,	Ser-72 to Gly-79.		Asn-1 to Ser-13.
12380	12381	12382	12383	12384	12385		12386	12387		12388	12389	12390	12391			12392	12393	12394	12395	12396			19320	12397	12398	12399		12400	•		12401	12402
2 - 238	1 - 270	62 - 139	17 - 238	116 - 325	11 - 355		93 - 293	51-311		1 - 216	140 - 322	3 - 143	267 - 404			33 - 149	156 - 284	52 - 294	90 - 239	2 - 244			3 - 287	51 - 146	2 - 121	28 - 234		1 - 240	•		13 - 120	2 - 166
2628	2629	2630	2631	2632	2633		2634	2635		2636	2637	2638	2639			2640	2641	2642	2643	2644			9568	2645	2646	2647		2648			2649	2650
723081	906899	964945	799772	799756	969296		923926	920711		825530	752375	574741	574742			579048	531054	799723	536579	866458			971675	799724	530071	710391		578795			572424	967291
HLMHN37	HLMHN45	HLMH011	HLMH021	HLMH033	HLMHP67		HLMHP74	HLMHR25		HI_MHR55	HLMHS31	HLMHS41	HLMHS66			HLMHT67	HLMHT94	HLMHU80	HLMHW31	HLMHY64		-		HLMHZ14	HLMHZ59	HLMIC94		HLMIE70	•		HLMIF22	HLMIG11

									•																							
								17																								
H0255: 2 and L0523: 1.	H0254: 2 and H0255: 1.	H0255: 3	H0255: 3 and L0589: 1.	H0255: 3	H0255: 2, S0218: 1 and	H0402: 1.	H0254: 1 and H0255: 1.	L0748: 4, H0254: 1, H0255: 17	1, L0787: 1 and L0741: 1.	L0766: 6, H0402: 3, H0305:	2, H0542: 2, H0254: 1,	H0255: 1, H0306: 1, H0581:	1, S0052: 1, L0754: 1,	L0749: 1, H0444: 1, H0445:	1 and H0543: 1.	H0255: 2, H0254: 1 and	H0187: 1.	H0254: 1 and H0255: 1.	H0255: 2	H0255: 3 and H0254: 1.	H0255: 2	H0254: 2 and H0255: 1.	H0254: 1 and H0255: 1.	H0254: 1 and H0255: 1.	H0255: 2	H0255: 2	H0254: 1 and H0255: 1.	H0255: 3	H0254: 2, L0755: 2, H0255:	1 and S0052: 1.	H0255: 2, H0254: 1 and	H0255: 2 and H0254: 1.
Val-1 to His-14, Arg-16 to Asn-26.	Glu-15 to Asp-20.			Gly-31 to Thr-36.						Ala-34 to Asp-42,	Arg-44 to Trp-50,	Arg-57 to Arg-64.				Pro-32 to Ser-40.			Arg-31 to Gly-40.		Glu-48 to Gln-53.	Ser-14 to Ala-20.	•				Pro-45 to Ile-54.		Gln-2 to Leu-19.		Arg-2 to Gln-9.	Gln-1 to Cys-12,
12403	12404	12405	12406	12407	12408		12409	12410		12411						12412		12413	12414	12415	12416	12417	12418	12419	12420	12421	12422	12423	12424		12425	12426
52 - 447	201 - 329	218 - 400	178 - 396	253 - 414	19 - 174		34 - 138	14 - 391		471 - 785						39 - 269		229 - 399	1 - 186	22 - 357	51 - 227	16 - 192	131 - 268	77 - 193	6 - 167	165 - 251	2 - 163	233 - 60	90 - 308		235 - 372	57 - 404
2651	2652	2653	2654	2655	2656		2657	2658		2659						7000		2661	2992	2663	2664	2665	2666	2667	2668	2669	2670	2671	2672		2673	2674
856845	799747	964890	883871	799713	26992		531224	029989		600126						715650		764522	276657	916938	578756	924651	572430	572509	971141	578751	572506	799711	799705		856860	799740
HLMIG50	HLMIG72	HLMIH10	HLMIH44	HLMIL62	HLMIM73		HLMIO47	HLMIP23	,	HLMIQII						HLMIQ72		HLMIQ73	HLMIQ93	HLMIR23	HLMIR40	HLMIS03	HLMIS16	HLMIS64	HLMIS77	HLMIS85	HLMIS89	HLMIT37	HLMIT43		HLMI176	HLMIV09

														-		;													
					.692	_						-																	
	H0255: 3	H0255: 2 and H0254: 1.	H0255: 3 and H0254: 1.	S0114: 1, H0255: 1 and L0744: 1.	H0254: 1, H0255: 1, L0769:	1, L0439: 1 and L0777: 1.	H0254: 1 and H0255: 1.	H0254: 2 and H0255: 2.			S0212: 1, H0254: 1 and	H0255: 1.		H0254: 1 and H0255: 1.	H0255: 2		H0255: 3	H0255: 3	H0255: 1 and H0063: 1.	H0266.3	110233: 2	110233: 2	H0255: 2	H0255: 2	H0255: 1 and H0607: 1.	H0341: 1 and H0255: 1		H0657: 1, H0255: 1, H0318:	1 and H0445: 1.
Gin-27 to Phe-51, Gly-69 to Arg-76.		Gly-1 to Gln-7.		Asp-13 to Gln-18.	Ile-7 to Ghr-13,	Gln-30 to Asn-35.		Arg-1 to Ala-6,	Pro-11 to Glu-19,	Cys-58 to Pro-64.	His-10 to Trp-21,	Met-23 to Ser-29,	Gly-36 to Ser-41.	•	Arg-1 to Pro-6,	His-18 to Gly-27.	Pro-43 to Trp-52, Ser-56 to Val-62.		Gly-1 to His-19, Cyc. 78 to Gln. 85	200 000 000 000	T ve_14 to Car_78	His-41 to Arg-47.	Arg-18 to Trp-26.	Asn-56 to Arg-67.	Arg-11 to Arg-19,	Are-63 to Tro-68.	Pro-70 to Leu-75.		His-22 to Ser-34, Gly-39 to Asp-55,
	12427	12428	12429	12430	12431		12432	12433			12434			12435	12436		12437	12438	12439	12440	12441	1644	12442	12443	12444	12445		12446	
	292 - 122	1 - 201	144 - 323	114 - 389	59 - 265		76 - 252	3 - 203			1 - 135			70 - 255	173 - 346		3 - 359	227 - 355	100 - 456	20 - 166	3-170	2-110	102 - 260	2 - 226	71 - 286	91 - 321		1 - 384	
	2675	2676	2677	2678	2679		2680	2681			2682			2683	2684		2685	2686	2687	2688	2689	2007	2690	2691	2692	2693		2694	
	871698	799753	920464	727730	950096		571401	920426			825087			715586	932173		955980	799731	712447	968784	578877		924974	576944	770177	576612		920292	
	HLMIW07	HLMIW89	HLMIW90	HLMIX61	HLMIX95		HLMIY56	HI_MIZ02			HLMIZ25			HLMIZ40	HLMJA05		HLMJA30	HLMJA66	HLMJA83	HT MTR04	HI.MIB23		HLMJB60	HLMJC35	HLMJC76	HLMMA16		HLMMA52	

WO 01/57182 PCT/US01/01354

His-76 to Gln-94, Pro-96 to Glu-113	į.
ŀ	12448 Phe-16 to His-24,
7 7 7	Glu-27 to Lys-37, Leu-44 to Asp-55
0	12449 Ser-1 to Ser-11.
	12450 Thr-13 to Leu-18, Arg-20 to His-25.
10	12451 Leu-6 to Asn-22.
. ~ =	12452 Lys-1 to Asn-7, Gly-36 to Gln-53
	12453
	12454
	12455
	12456
	12457
	12458 Tyr-1 to Asp-7.
	12459 Pro-16 to Glu-22
	12460
	12461
	12462 Asp-1 to Arg-6, His-8 to His-14,
	His-33 to Pro-43, Glu-86 to Asp-94
	12463
	12464
	12465 Pro-13 to Ser-25, Cys-32 to His-37, Arg-60 to Met-66
	12466
- 25	12467 Thr-50 to Pro-55, Ala-60 to Trp-69.
ر <u>بر</u>	12468

162200, 182138, 239100, 600881, 601954, 602403																														
																													-	
	H0255: 3	H0255: 2	H0255: 4	S0052: 3, H0255: 1 and	S0053: 1.	H0255: 3	H0255: 2	H0255: 5	H0255: 1, H0416: 1 and	L0749: 1.	H0255: 3	H0255: 3	H0255: 2	H0255: 2	H0255: 2, S0426: 1, L0518:	1 and L0748: 1.	H0255: 3 and L0749: 1.	H0255: 2 and S0052: 1.	H0255: 3 and S0053: 1.	AR061: 7, AR089: 5	H0255: 2, L0493: 2 and	.0662: 1.	H0255: 2	H0255: 2	H0255.2	H0255: 2	H0255: 2			H0255: 2
	Arg-38 to Lys-44.		Gln-1 to Met-11.	Cys-45 to Arg-50,	Ala-72 to Leu-78.	Asp-3 to Pro-15.		Thr-9 to Arg-15.				Pro-19 to Cys-29.	Ala-20 to Gly-28.										Gly-8 to Lys-13.	Val-43 to Asp-52, Ghr-79 to A cn-84		Glu-19 to Ser-34.	His-1 to Gly-19,	Pro-44 to Gly-51,	Pro-65 to Gly-70, Ser-75 to Gly-82	Ala-33 to Leu-45.
	12469	12470	12471	12472		12473	12474	12475	12476		12477	12478	12479	12480	12481		12482	12483	12484	12485			12486	12487	12488	12489	12490			12491
	56 - 364	26 - 307	49 - 288	93 - 470		158 - 328	85 - 234	169 - 447	326 - 685		60 - 233	205 - 336	36 - 254	141 - 308	33 - 272		111 - 317	153 - 530	153 - 329	218 - 448			2 - 145	41 - 310	63 - 305	30 - 212	3-347			130 - 291
	2717	2718	2719	2720		2721	2722	2723	2724	•	2725	2726	2727	2728	2729		2730	2731	2732	2733			2734	2735	2736	2737	2738			2739
	799715	754221	876036	793125		799720	711503	177667	959578		799737	799719	506234	578143	424663		799718	463919	902662	926188			935621	953833	577160	702478	577153			716797
	HLMMP68	HLMIMP69	HLMIMP75	HLMMP88		HLMMR20	HLMMR39	HLMMR45	HLMMT08		HLMMT22	HLMMT72	HLMMT74	HLMMT76	HLMMU42		HLMMV25	HLMMV63	HLMMV65	HLMMV66			HLMMW06	HLMMW07	HLMMW29	HLMMW33	HLMMW37			HLMMW44

																	ლ										
H0255: 2	H0255: 2	H0255: 2	H0255: 2 and S0426: 1.	H0255: 2	H0255: 2	H0255: 2	H0255: 2	H0255: 3 and L0774: 1.	H0255: 2	H0255: 2	H0255: 2 and H0341: 1.	L0595: 3, L0769: 2, L0779:	2, H0556: 1, H0255: 1,	1 0777- 1 and 10/055- 1.	HO266. 2	n0233: 2	H0255: 2		H0255: 2	H0255: 2	H0255: 2	L0599: 4, H0255: 1, H0318:	1, L0761: 1, L0655: 1,	LU51/: 1 and HU543: 1.	H0255: 1 and H0445: 1.	H0255: 2	H0255: 2, L0748: 1 and
	Glu-13 to Arg-22.	Pro-10 to Gly-20, Glu-23 to Arg-30.	Trp-1 to Gln-7, Pro-10 to Gly-17.	Glu-10 to Gly-25, Ser-44 to Leu-56.	Gly-1 to Pro-7.	Ala-1 to Ser-8, Met-23 to His-30.	Thr-1 to Leu-10, Thr-33 to Lys-39.		Leu-10 to Asn-25, Pro-36 to Asp-55.	Gln-25 to Ser-33.	Arg-27 to Asn-42.			D- 44 to Cl.: 40	Tro-44 to Gry 49.	Leu-30 to Ala-04.	Arg-11 to Gly-20, Cys-22 to Val-34,	Ala-57 to Lys-62, Val-64 to Pro-79.	Ala-3 to Glu-8.			Ala-42 to Gly-48,	Ala-50 to Met-60,	जान-४० ए जाय-५१.			Ттр-26 to Ттр-32.
12492	12493	12494	12495	12496	12497	12498	12499	12500	12501	12502	12503	12504		12505	12505	12300	12507		12508	12509	12510	12511			12512	12513	12514
2 - 229	2 - 103	112 - 273	574 - 362	123 - 293	1 - 234	2 - 250	90 - 206	261 - 557	107 - 355	250 - 432	3 - 155	159 - 692		121 242	106 306	100 - 300	75 - 386		2 - 361	67 - 186	34 - 222	164 - 508			120 - 263	168 - 422	183 - 407
2740	2741	2742	2743	2744	2745	2746	2747	2748	2749	2750	2751	2752		2752	2754	+6/2	2755		2756	2757	2758	2759		-	2760	2761	2762
815997	761346	577150	861317	734985	760651	764455	783429	916636	924511	856802	927659	918207		643643	2/5//5	600000	765862		959559	575838	760695	876147			921008	787043	575921
HLMMW55	HLMMW71	HLMMW77	HLMMX19	HLMMX57	HLMMX72	HLMMX73	HLMMX85	HLMMY01	HLMMY03	HLMMZ13	HLMMZ16	HLMNA14		LI MANA 64	HT MNA 88	LILIVILVAGO	HEMNA91	į	HLMNB08	HLMNB94	HLMNE84	HLMNG08			HLMNG68	HL/MNH23	HLMNH25

														,																	
L0745: 1.	H0255: 2	H0255: 2	H0255: 2	H0255: 2, L0060: 1 and L0766: 1.	H0255: 2	H0255: 2		H0255: 2	H0255: 2	H0255: 2	H0255: 2	H0255: 2	H0255: 1, H0306: 1 and	L0369: 1.	H0255: 2	H0255: 2	,		H0255: 2, L0809: 2, L0766:	H0255.3	U0265. 2		H0255: 2	H0255: 2, H0305: 2 and	H0556: 1.		H0255: 2	H0255: 3	H0255: 2	H0255: 2	H0255: 2
	Lys-2 to Gly-10.		Val-36 to Tyr-43.	Pro-27 to Ile-35.		Lys-1 to Arg-6, Arg-25 to 1 gir-35	Lys-41 to Leu-46.	Arg-23 to Ser-28.			Tyr-4 to His-9.					Gh-8 to His-15,	Gly-30 to Lys-36,	Ser-41 to Lys-49.	Lys-36 to Arg-41.	Gln-20 to Gln-25	His 1 to Cor 0	Arg-24 to Ser-30.	Pro-11 to Gly-21.	Gly-1 to Leu-15,		Leu-55 to Arg-63.	Arg-35 to Ser-42.			Ala-22 to Pro-28.	Glu-10 to Leu-15.
	12515	12516	12517	12518	12519	12520		12521	12522	12523	12524	12525	12526		12527	12528			12529	12530	12531		12532	12533			12534	12535	12536		12538
	38 - 253	1 - 180	112 - 270	7-177	2 - 205	147 - 335		135 - 281	3 - 104	74 - 271	238 - 441	1 - 213	72 - 197		200 - 355	2 - 400			253 - 456	14-217	03 - 777	1	191 - 253	1 - 390			3 - 251	3 - 290	2 - 166	180 - 404	147 - 260
	2763	2764	2765	2766.	2767	2768		2769	2770	2771	2772	2773	2774		2775	2776	٠.	,	7772	2778	2770	•	2780	2781			2782	2783	2784	2785	2786
	920361	531356	835623	935626	839948	026529		964739	575900	278627	668746	577649	277106		575889	92026			968377	575906	757366		745733	277693			577157	799745	660316	702477	765800
	HLMN137	HLMN169	HLMINIC01	HLMNL06	HITMINT 08	HLMNL23		HLMNLSS	HLMNL57	HLMNL64	HLMNM19	HLMINM39	HLMNM44		HLMNM61	HE MININO			HLMNO52	HLMN035	HI MNT77		HLMNT62	HLMNU73			HLMNW94	HLMNW96	HLMNX15	HLMNX33	HLMNX74

		•																		-												
3:2	L0748: 5, L0751: 2, H0486: 12	l, H0108: 1, H0318: 1, 20790: 1 and L0594: 1.): 2): 2	L0777: 5, H0090: 2, L0743:	Z, L0803: 1, L0774: 1,	.0784: 1, L0742: 1, L0747:	, L0749: 1, L0756: 1 and	1.): 2); 2	H0416: 1 and H0090: 1.); 3): 2); 2): 2): 2	H0090: 1 and H0423: 1.						S0114: 1 and H0090: 1.	H0421: 1 and H0090: 1.	L0005: 4 and H0090: 2.):3): 2	H0583: 1 and H0090: 1.	H0090: 1 and H0522: 1.	: 1, AR050: 0): 4
H0108: 2	L0748	1, H010 L0790:	H0090: 2	H0090: 2	10777	Z, L080	L0784:	1, L074	L0779: 1.	H0090: 2	H0090: 2	H0416	H0090: 3		H0090: 2	H0090: 2	H0090: 2	H0090: 2	H0090						S0114	H0421	10005	H0090: 3	H0090: 2	H0583	H0090	AR054: 1 H0090: 4
	Pro-4 to Ala-9,	Glu-33 to Ala-51.	Ser-13 to Ser-18.	Gh-12 to Thr-17.	Arg-71 to Val-79.						Lys-17 to Pro-24.	Pro-39 to Gly-50.	Pro-3 to Leu-17,	Gln-31 to Lys-42.	Lys-32 to Ser-37.	Lys-19 to Gly-24.		Leu-1 to Phe-9.	Glu-16 to Leu-25,	Tyr-36 to Asn-41,	Ser-51 to Lys-56,	Ser-59 to Ser-72,	Val-104 to Thr-129,	Arg-139 to Asn-151.		Glu-21 to Arg-26, Glu-28 to Thr-35.	Leu-11 to Leu-17.	Asp-36 to Ser-43.		Leu-25 to Ser-32.	Ser-6 to Leu-16.	Pro-13 to Met-18.
12539	12540		12541	12542	12543					12544	12545	12546	12547		12548	12549	12550	12551	12552						12553	12554	12555	12556	12557	12558	12559	12560
184 - 351	100 - 252		18 - 308	135 - 275	173 - 487					42 - 188	3 - 83	3 - 200	3 - 182		170 - 328	192 - 323	1 - 234	121 - 294	1 - 516						127 - 321	2 - 253	48 - 260	209 - 403	10 - 171	1 - 168	2 - 265	30 - 248
2787	2788		2789	2790	2791					2792	2793	2794	2795		2796	2797	2798	2799	2800						2801	2802	2803	2804	2805.	2806	2807	2808
509519	684650		503025	503019	971523					960750	508603	578467	524360		508592	575133	703103	536674	753707			_			508925	703295	839804	928005	522881	856609	417344	888630
HLNSF63	HLNSG27		HLTAA66	HLTAA94	HLTA112					HLTAIS6	HLTAL59	HLTAR67	HLTAR90		HLTAT22	HLTAT93	HLTAU67	HLTAW36	HLTAW69						HLTBL46	HLTBN29	HLTBO49	HLTBU04	HLTBW51	HLTBX34	HLTCL66	HLTCM12

																	123101, 164040,	208100, 246530						
H0090: 1 and H0488: 1.	L0748: 7, H0090: 2, H0264: 1, S0052: 1, L0749: 1 and H0445: 1.	L0731: 2, H0611: 1, H0090: , L0659: 1, L0666: 1, L0752: 1 and H0543: 1.	H0090: 3	H0090: 3	H0090: 2	H0090: 2	H0090: 3, S0212: 2, H0063: 1	2, H0488: 1, L0789: 1 and	S0428: 1.	H0090: 2	H0271: 1 and H0090: 1.	H0271: 1 and H0090: 1.	H0090: 2	H0090: 2	H0090: 2	H0090: 2	H0543: 2, H0556: 1, H0341:5q35	1, H0090: 1, H0591: 1, L0766: 1 and L0758: 1.	H0090: 2	H0179: 1 and H0090: 1.	H0611: 1, H0069: 1, H0090: and H0264: 1.	H0179: 2, H0090: 1 and 10445: 1.	H0083: 1 and H0090: 1.	H0090: 2
Ile-4 to Pro-14, He Glu-18 to Trp-31, Gly-53 to Val-60.	1, S 1, S H0	1, L 1, L L07	Lys-21 to Glu-26. HC)H	Arg-29 to Thr-34. H0		2, H	804) HO	Gly-2 to Pro-10. H0	Ser-12 to Ala-23. H0	0H	0H	0H	Ser-30 to Asn-36. H0	OH ·	1, H L07	Ght-14 to Phe-22, Val-58 to Ghr-64.		HO In an	H0179; H0445;	OH	Gln-26 to Gln-33. H0
12561	12562	12563	12564	12565	12566	12567	12568			12569	12570	12571	12572	12573	12574	12575	12576		12577	12578	12579	12580	12581	12582
105 - 314	56 - 244	72 - 230	11 - 211	81 - 368	1 - 198	2 - 103	20 - 124			1 - 183	1 - 288	194 - 367	59 - 115	14 - 259	2 - 157	117 - 290	3 - 149		3 - 200	34 - 255	160 - 513	559 - 681	160 - 2	3 - 149
2809	2810	2811	2812	2813	2814	2815	2816	. ,		2817	2818	2819	2820	2821	2822	2823	2824	,	2825	2826	2827	2828	2829	2830
725845	839556	766511	625309	715525	535289	574712	574704			574705	574699	574698	522698	571328	856603	574714	772378		508932	973100	934619	971722	711453	871203
HLTCQ51	HLTCR55	HLTCT75	HLTCUS8	HLTCV43	HLTCV57	HLTCV63	HLTCZ25			HLTCZ37	HLTDC32	HLTDC80	HLTDD44	HLTDD62	HLTDE78	HLTDK54	HLTDK64			HLTDT14	HLTDY57	HLTEA13	HLTEE40	HL.TEF24

							35												•									
H0580: 1 and H0090: 1.	S0114: 1, H0614: 1 and H0090: 1.	H0090: 2	H0341: 2 and H0090: 1.	H0090: 2	H0090: 2 and L0748: 1.	H0090: 2	L0766: 4, L0779: 2, H0486:	1, H0090: 1, L0520: 1,	L0761: 1, L0666: 1, L0438:	and L0745: 1.	H0250: 1 and H0090: 1.	H0090: 2	H0090: 2	H0090: 2 and H0063: 1.	H0090: 2	H0581: 1 and H0090: 1.	H0580: 1, H0090: 1 and 1, 0803: 1.	1.0439-3. \$0426-2. 1.0766	2 H0657: 1 H0591: 1.	S0002: 1, L0772: 1, L0775:	1, L0438: 1, H0521: 1,	L0748: 1 and L0758: 1.	H0591: 2		H0591: 2	H0591: 2	H0591: 17	H0591: 2
			Asn-14 to Ile-22, Ser-24 to Phe-30.		Arg-16 to Asn-22, Arg-29 to Glu-35.		Arg-8 to Asn-14.					Gly-11 to Ser-19.	Arg-28 to Gln-36.		Cys-13 to Arg-20.			Pm-78 to 1 ys-84					Glu-1 to Asn-6,	Phe-27 to Lys-33, Pro-43 to Gly-51.	Asn-1 to Asn-6, Pro-9 to Ser-16.	Glu-21 to Trp-27.	Asn-10 to Cys-15, Lys-35 to Gly-44.	Ser-17 to Ala-22.
12583	12584	12585	12586	12587	12588	12589	12590				12591	12592	12593	12594	12595	12596	12597	12598					12599		12600	12601	12602	12603
469 - 597	1 - 231	83 - 361	38 - 127	2 - 124	378 - 575	133 - 270	67 - 255				112 - 273	116 - 247	84 - 206	237 - 470	95 - 244	185 - 334	2 - 109	533 - 784					180 - 19		65 - 310	25 - 186	253 - 468	32 - 163
2831	2832	2833	2834	2835	2836	2837	2838				2839	2840	2841	2842	2843	2844	2845	2846	2				2847		2848	2849	2850	2851
720474	723405	793033	967529	208607	851867	955228	928806				739412	090896	573353	572779	574634	932221	703403	027440	77.				669071		969/19	741529	973438	725140
HLTEI47	HLTEI53	HLTEK94	HLTEL11	HLTEL25	HLTEL59	HLTEO88	HLTES50				HLTES59	HLTEX10	HLTEX38	HLTEZ24	HLTEZ33	HLTFA05	HLTFA34	HI TGEOA					HLTGF55		HLTGG25	HLTGG61	HLTGM60	HLTGP51

																			·	_												
																									1							
H0318: 1 and H0591: 1.	H0591: 1, L0748: 1 and H0423: 1.	H0591: 2	H0591: 4 and L0758: 1.	H0591: 3	H0591: 2	H0090: 1 and H0591: 1.	H0591: 3	H0591: 3	H0591: 3, H0581: 1 and H0444: 1.	L0766: 2, H0581: 1, H0591:	1, H0576: 1 and L0748: 1.	S0218: 1 and H0591: 1.	H0591: 2	H0591: 2	H0591: 2	H0591: 1 and H0423: 1.	H0591: 1 and H0444: 1.	H0591: 2	L0731: 2, H0402: 1 and	H0445: 1.			AR089: 1, AR061: 1	H0445: 4, L0761: 2, H0421:	1, S0002: 1 and L0788: 1.			H0445: 5 and L0748: 1.		S0114: 1 and H0445: 1.	S0212: 3 and H0445: 1.	H0445: 2
Ile-38 to Ile-43.		Gln-14 to His-19.	Gln-28 to Asn-34.				Leu-28 to Asn-34.									Thr-79 to Leu-85.			Pro-2 to Lys-19,	Glu-24 to Pro-42,	Pro-71 to Gln-78,	Gly-89 to Lys-96.	Asp-1 to Ser-7,	Pro-10 to Cys-18,	Glu-36 to Ala-54,	Tyr-83 to Pro-91,	Pro-108 to Gly-115.	Asp-19 to Arg-30,	Lys-73 to Ala-78.	Asn-1 to Pro-6.	Phe-45 to Tyr-50.	
12604	12605	12606	12607	12608	12609	12610	12611	12612	12613	12614		12615	12616	12617	12618	12619	12620	12621	12622				12623					12624		12625	12626	12627
238 - 80	132 - 251	2-136	228 - 413	293 - 430	165 - 311	113 - 343	1 - 159	43 - 249	412 - 597	379 - 543		160 - 294	2 - 205	2 - 196	157 - 273	103 - 381	670 - 837	54 - 296	428 - 715				3-386					62 - 298		171 - 332	3 - 215	1 - 273
2852	2853	2854	2855	2856	2857	2858	2859	2860	2861	2862		2863	2864	2865	2866	2867	2868	2869	2870				2871				- -	2872	: 	2873	2874	2875
744700	716323	729247	665647	747584	681233	090/9/	702078	974112	966435	707245		719927	969356	697550	923482	965126	780482	986896	671074				909874			•		964841		920407	861161	686899
HLTGP63	HLTGS44	HLTGV54	HLTGV64	HLTGV67	HLTGX26	HLTGY75	HLTHC34	HLTHH89	HLTH11	HLTHJ35		HLTHJ68	HLTH015	HLTH031	HLTHO46	HLTHS75	HLTHV83	HLTIJ72	HLYAA21				HLYAA41		,			HLYAA44		HLYAB02	HLYAB38	HLYAC38

								107280, 107280,	107400, 107400,	122500, 186960,	245200, 601841																			
								14q32.1															·							
H0445: 2	H0402: 1 and H0445: 1.	L0766: 8, L0748: 4, L0756: 2, L0777: 2, L0604: 2,	L0157: 1, H0591: 1, L0750:	1, L0779: 1, H0445: 1 and	H0543: 1.	H0445: 2	H0445: 2 and S0428: 1.	_:				H0445: 2	S0052: 1 and H0445: 1.		H0445: 2, L0002: 1 and	L0594: 1.		H0305: 2, L0731: 1 and	F10445: 1.	S0052: 1 and H0445: 1.	H0580: 1 and H0445: 1.	H0581: 1 and H0445: 1.	H0421: 1, S0052: 1 and H0445: 1.	H0402: 1, L0745: 1 and	H0445: 1.	H0445: 3	H0580: 1 and H0445: 1.	H0445: 2	H0402: 1, L0761: 1, H0436:	H0445: 2
Lys-1 to Lys-8, Thr-29 to Ser-36.	Gly-30 to Pro-53.					Lys-11 to Tyr-17.							Lys-1 to Ala-7,	Ser-25 to Glu-39, Thr-44 to Giv-53.	Pro-10 to Gln-15,	Ser-30 to Arg-37,	Gly-43 to Cys-49.	Asn-22 to Leu-35,	Fig. 30 4. I - 47	GIY-28 to Lys-4/.		Pro-39 to Lys-58.				Asp-1 to Ser-16.				
12628	12629	12630				12631	12632	12633				12634	12635		12636			12637	13630	12036	12639	12640	12641	12642		12643	12644	12645	12646	12647
350 - 550	313 - 471	454 - 663				269 - 424	45 - 152	3-419				143 - 295	303 - 482		125 - 271			96 - 314	200 421	164-007	195 - 362	319 - 564	1 - 213	3 - 251		3 - 221	261 - 386	184 - 333	2 - 391	93 - 350
2876	2877	2878				2879	2880	2881	-			2882	2883		2884			2885	7006	0007	7887	2888	2889	2890	,	2891	2892	2893	2894	2895
964845	576449	668872				975007	691747	855981				7/080/	780075		698104			924042	064740	304/40	081892	868396	935552	965925		696689	780987	707248	275868	825513
HLYAD10	HLYAE50	HLYAF20				HLYAF28	HLYAG42	HLYAH26				HLYAK12	HLYAL83		HLYA031			HLYA067	UTVADIO	THE WARE	HLYAP26	HLYAQ80	HLYAT56	HLYAU29		HLYAV80	HLYAW35	HLYAX61	HLYAX85	HLYAY62

													_			•										-		,					
H0445: 2	H0445: 2	H0445: 2 and L0605: 1.	H0445: 2	H0445: 2		H0445: 2	H0445: 2	S0114: 1 and H0445: 1.	H0445: 2	H0305: 1 L0766: 1 L0517	1 and H0445: 1.	L0758: 3, H0264: 2, L0779:	1 and H0445: 1.	H0445: 2	L0749: 2, S0114: 1 and	H0445: 1.	H0445: 2		H0090: 1 and H0445: 1.	H0423: 2 and H0445: 1.	H0445: 2	H0445: 3 and L0766: 1.	H0445: 3, H0255: 2, L0749:	2, H0556: 1, H0402: 1.	H0108: 1, H0090: 1, H0436:	1, H0444: 1 and S0196: 1.	H0445: 2 and L0748: 1.		H0445: 2			H0445: 2	H0445: 4
	•	Ser-38 to Arg-56.		Arg-1 to Thr-9,	Lys-64 to Lys-80.	Ser-21 to Glu-29.	Met-11 to Gln-19.	Glu-38 to Arg-43.	Pro-1 to Cys-6, Ser-37 to Thr 44	Are-28 to Asn-33.		Pro-27 to Phe-35.		Lys-11 to Leu-20.			Ser-17 to Tyr-31,	Asn-/0 to His-82.		Arg-4 to Ala-10, Val-12 to Glv-21.	Gly-10 to Arg-25.	•				•		Arg-43 to Glu-48.	Gln-6 to Arg-12,	Arg-17 to Arg-25,	Asn-30 to Asp-44.		Lys-12 to Gly-27,
12648	12649	12650	12651	12652		12653	12654	12655	12656	12657		12658		12659	12660		12661		12662	12663	12664	12665	12666				12667		12668			T	12670
1 - 237	341 - 478	497 - 664	178 - 351	2 - 280		1 - 123	158-3(3	331 - 477	2 - 133	259 - 420		197 - 442		335 - 478	104 - 271		161 - 406		329 - 478	2 - 259	195 - 455	121 - 252	389 - 592				81 - 302		138 - 278			207 - 353	140 - 262
2896	2897	2898	2899	2900		2901	2902	2903	2904	2905		2906		2907	2908		2909		2910	2911	2912	2913	2914				2915		2916		1	2917	2918
575863	916635	871648	717644	878878		575834	708624	866883	275865	706517		828077		575872	856445		733472		576793	728035	964752	713845	826419				625408		757084		002020	670500	721377
HLYAY65	HLYBA01	HLYBA42	HLYBA72	HLYBA85		HLYBA96	HLYBB50	HLYBB65	HLYBD46	HLYBF47		HLYBF75		HLYBG18	HLYBH08		HLYBH56		HLYBH91	HLYBI44	HLYB110	HLYBJ42	HLYBL92				HLYBM35		HLYBM75		701.001.001	HLYBN94	HLYB053

						:							•		-								
	H0445: 1.		L0805: 2, H0445: 2, L0766: , L0803: 1, L0438: 1 and	43: 1, H0202:	57: 1, L0748:	H0305: 2, L0809: 1, L0720: and H0445: 1.	521: 1 and		45: 1 and	H0445: 1.	03: 1, L0789:	H0445: 1.		18: 1, S0428:		10445: 1.		86: 1, H0264:	666: 1,	4: 1, H0445:	H0422: 1.	10445: 1.	39: 1 and
	H0402: 1 and H0445: 1.	H0445: 3	1, L0805: 2, H0445: 2, L07 1, L0803: 1, L0438: 1 and H0436: 1	S0212: 2, L0143: 1, H0202: 1 and H0445: 1	L0749: 2, H0457: 1, L0748:	H0305: 2, L08	H0487: 1, H0521: 1 and H0445: 1.	H0445: 2	L0748: 2, H0445: 1 and H0543: 1.	S0053: 1 and H0445: 1	H0445: 2, L0803: 1, L0789: 1 and L0753: 1.	H0264: 1 and H0445: 1		S0052: 2, H0318: 1, S0428:	1 and H0445: 1	S0114: 1 and H0445: 1	H0445: 2	Н0457: 2, Н0486: 1, Н0264:	1, L0768: 1, L0666: 1,	H0436: 1, L075 1 and H0542: 1.	H0445: 2 and H0422:	S0218: 1 and H0445: 1.	H0445: 2, L0439: 1 and L0758: 1.
Trp-31 to Ile-38.	Gln-1 to His-13.		Ala-6 to Ser-11, Gly-19 to His-27.				Tyr-22 to Ser-31.	Ser-8 to Asn-19.		Ser-8 to Glu-14.		Asp-22 to Val-28,	Thr-56 to Ser-66, Pro-72 to Phe-77.	Arg-5 to Phe-13,	Ser-18 to Leu-23, Pro-32 to Ser-40		Gly-11 to Gln-18.	Ser-1 to Leu-7,	Lys-60 to Gly-71.		Ser-6 to Ser-13.	Asp-10 to His-19.	Glu-37 to Lys-52.
	12671	12672	12673	12674	12675	12676	12677	12678	12679	12680	12681	12682		12683		12684	12685	12686			12687	12688	12689
	203 - 397	334 - 510	1 - 255	455 - 646	2 - 250	67 - 225	132 - 383	1 - 57	38 - 196	121 - 267	3 - 209	1-231		137 - 340		113 - 220	355 - 552	127 - 387			20 - 310	82 - 192	306 - 536
	2919	2920	2921	2922	2923	2924	2925	2926	2927	2928	2929	2930		2931		2932	2933	2934			2935	2936	2937
	924515	712389	750318	970795	668744	527687	678175	575828	914702	727213	713837	96/0/6		812692		721086	754842	577479			856430	682675	856436
	HLYBR03	HLYBR41	HLYBR83	HLYBS12	HLYBT19	HLYBT64	HLYBT69	HLYBT84	HLYBU28	HLYBU52	HLYBV42	HLYBW12		HLYBW35		HLYBX77	HLYBX84	HLYBZ17			HLYBZ23	HLYBZ60	HLYBZ86

								Ĭ																				
																*		-										
S0116: 1 and H0445: 1.	H0445: 3	H0445: 2, H0521: 1 and L0748: 1.	H0445: 2	H0087: 1 and H0445: 1.	H0445: 1 and H0423: 1.	S0218: 1 and H0445: 1.	H0635: 1 and H0445: 1.	H0445: 5 and L0748: 1.	H0445: 1 and H0422: 1.	H0264: 1 and H0445: 1.	S0114: 1 and H0445: 1.	S0052: 1 and H0445: 1.	H0265: 1 and H0445: 1.		H0445: 2	L0766: 2, L0603: 2, H0306: 1, L0307: 1 and H0445: 1.	S0053: 1 and H0445: 1.				S0218: 1 and H0445: 1.	H0306: 2, S0053: 2, H0445:	2, H0057: 1, H0179: 1,	L0667: 1 and S0428: 1.	H0445: 2	H0318: 1 and H0445: 1.	H0444: 1 and H0445: 1.	H0445: 2
Gln-1 to His-6, Glu-42 to Glu-51, Thr-58 to Glu-66.			Thr-21 to His-26.	Ser-5 to Ser-12.	Arg-1 to Glu-6.	Thr-15 to Gln-22.	Ser-3 to Gly-10, Ala-14 to Phe-19.				Gly-6 to Thr-16.	Ser-17 to Ser-22.	Gln-5 to Asn-14,	Pro-17 to Lys-22.		Arg-61 to Cys-67.	Asn-5 to Arg-11,	Arg-25 to Trp-30,	Thr-38 to Gly-48,	Cys-66 to Lys-72, Gln-79 to Ser-84.	Gly-12 to Ala-18.		1		Arg-44 to His-49.		His-1 to Gly-6, Glu-18 to Glu-24.	
12690	12691	12692	12693	12694	12695	12696	12697	12698	12699	12700	12701	12702	12703		12704	12705	12706				12707	12708			12709	12710	12711	12712
88 - 342	595 - 753	458 - 577	1 - 144	68 - 268	82 - 234	1-111	236 - 382	85 - 186	2 - 226	247 - 378	342 - 482	17 - 163	2 - 139		2 - 130	167 - 367	63 - 314				3 - 140	2 - 241			3 - 149	137 - 307	3 - 344	1 - 192
2938	2939	2940	2941	2942	2943	2944	2945	2946	2947	2948	2949	2950	2951		2952	2953	2954				2955	2956			2957	2958	2959	2960
770107	677758	710843	932727	908532	718930	741417	964354	964840	658540	732392	761510	697787	785990		729293	706435	728046				752887	850147			900099	718840	615021	656827
HLYCA76	HLYCA77	нгуссзэ	HLYCC65	HLYCF12	HLYCF46	HLYCF70	HLYCH10	HLYCH15	HLYCM68	HLYCM88	HLYCN75	HLYC031	HLYCO66		HLYCO68	HLYCP66	HLYCQ53				HLYCQ68	HLYCR47			HLYCS15	HLYCV49	HLYCW04	HLYCW13

1.	H0271:	pı	1.		1.			1.	1.	1.		P	1.	0318:		-1		Pi	1:	0635:	īd			1.	
S0002: 1 and H0445: 1	H0445: 5, H0422: 2, H0271: 1 and L0387: 1.	H0402: 1, S0053: 1 and H0445: 1.	H0591: 1 and H0445: 1	H0445: 2	H0657: 1 and H0445: 1	H0445: 2	H0445: 2	H0445: 2 and L0606: 1.	H0087: 1 and H0445: 1	H0264: 1 and H0445: 1		H0445: 2, S0216: 1 and L0748: 1.	H0486: 1 and H0445: 1	L0517: 2, L0748: 2, H0318:	1, H0581: 1, L0761: 1, L0766: 1 and H0445: 1.	H0445: 2 and L0766: 1	H0445: 2	H0057: 1, L0663: 1 and H0445: 1.	H0265: 1 and H0445: 1	L0748: 2, L0608: 2, H0635:	H0656: 1, H0457: 1 and	H0445: 1.	H0445: 2	H0306: 2 and H0445: 1.	S0053: 1 and H0445: 1.
Ser-24 to Gln-29.		Glu-6 to Asn-21.				Arg-1 to Gln-8.	Lys-25 to Leu-33.	Tyr-14 to Gln-19, Asp-53 to Gly-61.		Pro-26 to Trp-32,	Glu-36 to Cys-43, Pro-46 to Ile-54.	Ile-7 to Arg-24, Gln-33 to Lvs-42.	Arg-1 to Phe-8.	Leu-20 to Trp-26.		Lys-36 to Lys-42.	Leu-1 to Lys-8, Lys-19 to Pro-30.				Ala-4 to Cys-11,	Cys-15 to Arg-20, Pro-29 to Leu-35.		Asp-18 to Arg-38.	
12713	12714	12715	12716	12717	12718	12719	12720	12721	12722	12723		12724	12725			12727	12728	12729	12730	12731	12732		12733	12734	12735
113 - 346	625 - 843	3 - 143	82 - 243	105 - 281	564 - 743	120 - 266	350 - 466	1 - 183	371 - 550	166-671		174 - 299	218 - 451	1 - 189		102 - 245	373 - 540	282 - 527	124 - 375	71 - 319	3 - 392		88 - 258	201 - 431	105 - 287
2961	2962	2963	2964	2965	2966	2967	2968	2969	2970	2971		2972	2973	2974		2975	2976	2977	2978	2979	2980		2981	2982	2983
669541	856443	620829	744886	784253	919586	772022	657010	935149	856413	682910		597131	871587	678266		699082	726575	959055	738346	677041	998606		790244	973377	743380
HLYCW20	HLYCW62	HLYCY30	HLYCZ63	HLYDB85	HLYDC02	HLYDC77	HLYDD13	HLYDG06	HLYDG21	HLYDG27		HLYDG38	HLYDG59	HLYDH27		HL.YDH32	нсурнѕ	HLYDJ08	HLYDK74	HLYDL24	HLYDL60		HLYDL75	HLYDM51	HLYDM62

																			_					•								
H0402: 1 and H0445: 1.	H0445: 2 and L0747: 1.		L0748: 1, L0749: 1, H0444:	1 and H0445: 1.	S0114: 1, H0318: 1 and	H0445: 1.	H0255: 1, H0402: 1 and	H0445: 1.	H0543: 2 and H0445: 1.	H0305: 2, H0402: 1, L0521:	1 and H0445: 1.	H0222: 1, H0264: 1 and	H0445: 1.	H0445: 2	AR051: 24, AR054: 20,	AR050: 20, AR061: 1,	AR089: 1	H0445: 4, L0761: 2, H0421:	1, S0002: 1 and L0788: 1.	S0134: 1 and H0445: 1.		H0637: 1, L0439: 1 and	10445: 1.	H0445: 2, L0659: 1 and L0599: 1	H0445: 1 and H0543: 1.	L0757: 2, H0445: 2 and	.0586: 1.	H0445: 2		S0053: 1 and H0445: 1.		H0521: 2, H0402: 1 and H0445: 1.
	Lys-3 to Arg-8,	Met-50 to Lys-68, Lys-90 to Asn-95.	Arg-17 to Ser-23.				Pro-9 to Val-34.		Asp-1 to Tyr-11.			Ile-3 to Thr-11.			Pro-19 to Cys-27,			Pro-117 to Gly-124,		Lys-19 to Leu-27,	Gly-50 to Pro-55.	Phe-6 to Asn-12.			Lys-26 to Asp-39.	Gln-11 to Val-16,	Pro-35 to Lys-41.	Tyr-12 to Thr-18,	Ser-26 to Lys-37.	Arg-18 to Gly-28,	Pro-33 to Gly-41.	Ser-13 to Arg-21, Arg-64 to Thr-71.
12736	12737		12738		12739		12740		12741	12742		12743		12744	12745					12746		12747	12740	12/48	12749	12750		12751		12752		12753
234 - 70	72 - 359		111 - 302		324 - 506		175 - 360	÷	221 - 379	88 - 222		8 - 187		87 - 254	2 - 430					72 - 278		137 - 370	1,100	1 - 138	36 - 209	6-476		111 - 227		53 - 406		199 - 501
2984	2985		2986		2987		2988		2989	2990		2991		2992	2993					2994		2995	2000	0667	2997	2998		2999		3000		3001
733240	767170		966732		711565		687991		775483	920268		526245		959074	927872					262699		716435	210010	/10819	931992	826383		747763		615312		784254
HLYD056	HLYD075		HLYDS11		HLYDS66		HLYDS84		HLYDS91	HLYDT03		HLYDT68		HLYDU08	HLYDV62					HLYDX93		HLYDZ44	TH VEDEC	HLIEB30	HLYED52	HLYED59		HLYED65		HLYED77		HLYED85

H0445: 2 and L0526: 1.	S0114: 1, H0521: 1 and	E10445: 1.	S0114: 1 and H0445: 1.	H0318: 1 and H0445: 1.	H0402: 1, S0426: 1, S0428: 1 and H0445: 1.	S0114: 1 and H0445: 1.	H0444: 1 and H0445: 1.	H0445: 2	S0426: 1, H0445: 1 and	H0552: 4, L0761: 3, H0583:	2, H0556: 1, H0650: 1, L0785: 1, S0002: 1, L0655:	, H0445: 1 and H0543: 1.	H0580: 1 and H0445: 1.	H0318: 2 and H0445: 2.	H0445: 2	L0770: 1, L0766: 1, H0445: 1 and H0423: 1.	H0318: 1 and H0445: 1.	H0421: 1 and H0445: 1.	H0445: 2	H0445: 2	S0114: 1 and H0445: 1.	H0445: 2	H0370: 1, L0756: 1 and	H0445: 1.	H0445: 2	T0002: 1, L0526: 1, L0758:
Lys-36 to Phe-44.			Asn-12 to Leu-19, Pro-37 to Phe-48.	Asn-3 to Asp-11, Lys-27 to Asn-32.			Leu-2 to Ser-11, Lys-38 to Ala-46.	Tyr-1 to Phe-6.		Gln-10 to Trp-15.	7.1	1			Phe-30 to Ser-42.	Ser-13 to Ser-22.	Gly-32 to His-49.	Ala-38 to Gln-48.		Lys-28 to Gly-33.	Gly-11 to Gly-32.	Gln-27 to Arg-36.	Gly-55 to Gln-61.		Arg-5 to Lys-13, Pro-28 to Met-34.	
12754	12755		12756	12757	12758	12759	12760	12761	12762	12763			12764	12765	12766	12767	12768	12769	12770	12771	12772	12773	12774		12775	12776
410 - 541	38 - 307		182 - 445	338 - 490	37 - 156	2 - 214	115 - 282	161 - 274	281 - 469	68 - 328			3 - 221	265 - 576	3 - 191	174 - 311	260 - 436	16 - 276	261 - 476	99 - 1	255 - 422	73 - 180	176 - 424		95 - 244	96 - 314
3002	3003		3004	3005	3006	3007	3008	3009	3010	3011			3012	3013	3014	3015	3016	3017	3018	3019	3020	3021	3022		3023	3024
703906	488925		666448	682176	710986	760566	709181	923834	682763	835409			923620	964109	746339	924558	953988	863918	675373	709184	936051	682776	710851		916452	719251
HLYEE34	HLYEJ81		HLYEL47	HLYEN93	HLYEQ40	HLYEQ73	HLYER38	HLYET03	HLYFA27	HLYFA58			HLYFC15	HLYFF10	HLYFF64	HLYFI64	HLYFK47	HLYF083	HLYFP23	HLYFR38	HLYFU64	HLYFX27	HLYFX40		HLYFX96	HLYFY33

				 		-																								
1 and H0445: 1.	H0521: 1 and H0445: 1.	S0116: 1, S0428: 1 and H0445: 1.	H0445: 2, H0556: 1 and S0053: 1.	S0114: 1 and H0445: 1.	L0777: 2, H0445: 2 and	L0731: 1.				H0556: 1, H0069: 1, H0635:	1 and H0445: 1.	H0444: 1 and H0445: 1.	S0212: 1, L0766: 1, L0779:	1 and H0445: 1.	H0445: 2	L0766: 2, H0402: 1, L0779:	1 and H0445: 1.	H0445: 2 and H0250: 1.	H0445: 1 and H0543: 1.	S0114: 1 and H0445: 1.	H0264: 1 and H0445: 1.	W0445. 2 and I 0262. 1	H0271: 1 and H0445: 1		L0748: 7, H0090: 2, H0264:	1, S0052: 1, L0749: 1 and	H0486: 1 and H0445: 1	H0444: 1 and H0445: 1	H0457: 1 and H0445: 1.	H0341: 1, H0402: 1 and
			Phe-28 to Lys-36.		Thr-6 to Lys-33,	Leu-47 to Lys-57,	Phe-67 to Glu-83,	Tyr-91 to Leu-97,	Leu-105 to Ala-110.	Thr-12 to Glu-26,	Ser-57 to Gln-66.	Lys-1 to Lys-11, Ser-22 to His-28.			Glu-10 to Ser-15.			Lys-22 to Lys-31.	Gln-43 to Leu-49.		Glu-2 to Thr-12,	Lys-20 to Leu-32.	Thr-7 to Tro-14.	Arg-17 to Ser-33.			Lys-12 to Ser-29.	Gln-1 to Trp-6.		Arg-17 to Asn-25.
	12777	12778	12779	12780	12781					12782		12783	12784		12785	12786		12787	12788	12789	12790	12701	12792		12793		12794	12795	12796	12797
	157 - 408	97 - 249	482 - 766	3 - 125	10 - 366					3 - 200		184 - 318	233 - 406		154 - 258	39 - 122		49 - 201	127 - 294	245 - 412	197 - 310	234 - 563	11 - 229		108 - 251		3-644	132 - 299	80 - 238	87 - 353
	3025	3026	3027	3028	3029			•		3030		3031	3032		3033	3034		3035	3036	3037	3038	3030	3040		3041	•	3042	3043	3044	3045
	000099	098869	952292	966480	665721			0		744739		686173	871636		869959	206929		732362	698553	967628	712099	690748	920077		790301		832311	744849	856376	879387
	HLYFY78	HLYGA32	HLYGA46	HLYGC11	HLYGC18					HLYGC63		HLYGE28	HLYGH53		HLYGI23	HLYGK24		HLYGK77	HLYGK82	HLYGK96	HLYGM41	HI VGM53	HLYGP15		HLYGP26		HLYGP46	HLYGR39	HLYGV02	HLYGV07

																						134790, 191044,	600040, 600138						
																						19913.4	•						
H0445: 1.	H0445: 2 and L0748: 1.	H0179: 1 and H0445: 1.	L0748: 4, H0556: 1, L0378: 1 and H0445: 1.	H0580: 1, H0445: 1 and L0362: 1.	H0116: 1, H0521: 1 and	H0445: 1.	H0445: 2	S0134: 1 and H0445: 1.	H0487: 1 and H0445: 1.	H0444: 1 and H0445: 1.	L0666: 1, L0438: 1, L0748:	1, L0439: 1, H0445: 1 and	H0422: 1.	H0090: 1 and H0445: 1.	H0445: 2	L0748: 2, H0444: 1 and	H0445: 1.	S0144: 1, H0521: 1, H0522:	1 and L0581: 1.		S0144: 1 and S0142: 1.	S0144: 2		S0278: 1 and S0144: 1.			AR089: 1, AR061: 0	S0116: 1, S0144: 1, S0002:	S0144: 3, L0659: 1 and
	Glu-39 to Val-45.			Gly-29 to Glu-34.	Phe-8 to Cys-15,	Asn-34 to 1rp-40.	Asp-1 to Ser-8, Pro-46 to Asn-54.	Asp-32 to Phe-42.						Lys-74 to Gly-81, Arg-103 to Glu-112.				Ser-32 to Val-37,	Gly-42 to Ala-49,	Giv-51 to Gin-59, Giv-62 to His-69.		Asn-7 to Arg-15,	Glu-26 to Asn-40.	Pro-28 to Asp-33,	Glu-42 to Val-55,	Lys-96 to Ala-107.	His-1 to His-8,	Glu-13 to Gly-20.	Pro-14 to Leu-19,
	12798	12799	12800	12801	12802		12803	12804	12805	12806	12807			12808	12809	12810		12811			12812	12813		12814			12815		12816
	449 - 607	78 - 254	3 - 179	147 - 248	321 - 599		249 - 410	188 - 361	418 - 546	245 - 427	1 - 309			1 - 336	58 - 228	304 - 561		3 - 230	-		2 - 328	166 - 288		1 - 363			91 - 390		3 - 302
	3046	3047	3048	3049	3050		3051	3052	3053	3054	3055	·		3056	3057	3058		3059			3060	3061		3062	•		3063	 , ,	3064
	697627	773990	590369	665713	711741		990292	919199	765292	784724	720019	, .		920551	659883	751428		773472			385644	745077		968199			907640		706264
	HLYGV66	HLYHB85	HLYHG09	HLYHG18	HLYHG45		HLYHI75	HLYHK02	HLYHL74	HLYHM86	HLYHN47			HLYHN67	HLYHQ49	нгун079		HMAAA35			HMAAE04	HIMAAE83		HMAAF10			HMABJS6		HMABN34

H0521: 1.	AR089: 1, AR061: 0	S0144: 1 and H0521: 1.	S0144: 2	S0144: 2	S0144: 1 and S0002: 1.		S0278: 1 and S0144: 1.	S0144: 2 and L0791: 1.		AR054: 42, AR051: 21,	AR061: 3, AR089: 1,	AR050: 1	S0144: 3, H0583: 1, S0278:	1 and L0791: 1.	S0144: 2		H0416: 1 and S0144: 1.		S0144: 4, S0278: 3, S0142:	2 and H0060: 1.	S0114: 1 and S0144: 1.	S0278: 2 and S0144: 2.	S0144: 4	AR089: 1, AR061: 0	S0144: 1 and S0002: 1.	S0144: 2	AR089: 2, AR061: 1	S0278: 1 and S0052: 1.			S0278: 1 and S0144: 1.	H0161: 1 and S0278: 1.	S0278: 1 and H0521: 1.
Ser-29 to Arg-39.			Ser-17 to Trp-26.		Ala-1 to Gly-10,	Arg-14 to Glu-20.	Asn-22 to Ile-34.	Asp-1 to Asp-11,	Arg-13 to Lys-19.	His-22 to Thr-31,	Leu-46 to Cys-62,	Leu-93 to Ser-98,	Ala-100 to Asp-109,	Ser-235 to Ser-240.	Pro-12 to Arg-18,	Ser-53 to Gly-60.	Ala-1 to Arg-15,	diy-01 to 361-0/.	Ser-10 to Asn-19,	Pro-27 to Pro-39.	Leu-1 to Arg-13.		Arg-13 to Arg-20.				Arg-1 to Ser-6,	Lys-23 to Glu-29,	Ala-36 to Glu-42,	Ser-77 to Gln-89.		Arg-1 to Gly-8, Thr-17 to Arg-25.	Gly-6 to Glu-18, Pro-20 to Gly-30.
	12817		12818	12819	12820		12821	12822		12823					12824		12825		12826		12827	12828	12829	12830		12831	12832		•		12833	12834	12835
	189 - 497		73 - 360	3-218	3 - 155		4 - 156	29 - 262		3 - 746					2 - 361		3 - 233		32 - 244		246 - 440	207 - 431	1 - 156	1 - 312		14 - 103	31 - 417				2 - 334	2 - 112	1 - 159·
	3065		3066	3067	3068		3069	3070		3071					3072		3073		3074		3075	3076	3077	3078		3079	3080				3081	3082	3083
	729831		733395	920088	708074		970491	697994		939916					744337		734688		856267		925049	733286	692598	778521		741754	723186				736039	694042	823422
	HMABQ71		HMACS56	HMADC02	HIMADL77		HMADM33	HMADX31		HIMADZ55					HMAEJ62		HIMAFD57		HIMAFF77		HMAFM35	HMAFM55	HIMAFP30	HIMAFY42		HMAFZ61	HMAGK69				HMAHP62	HMAHR04	HMAHS30

																						07470 1074701	107470 120110	101071, 120110,	121014, 1424 /0,	156225, 164200,	164200, 207800,	601316, 601410,	601757, 602067				
																•						6027.023	67h-77h0										
H0556: 1 and S0278: 1.	AR061: 5, AR089: 2	50278.3	50278: 2	S0278: 3	•	S0278: 1 and S0142: 1.	AR054: 2, AR050: 1,	AR051: 0	S0278: 1 and S0144: 1.				S0278: 1 and S0002: 1.	AR061: 9, AR089: 3	L0770: 4, H0638: 1, S0278:	1, H0641: 1, L0763: 1,	L0809: 1, L0779: 1 and	L0758: 1.	S0278: 3	S0278: 1 and S0144: 1.	H0477: 1, S0142: 1 and	S0142: 7	2.747.							S0142: 1 and S0344: 1.	S0142: 1 and S0344: 1.		S0142: 1, S0344: 1 and H0522: 1.
Gly-47 to Lys-52.	Pro-1 to Arg-16,	1115-45 to F10-51.		Gly-52 to Pro-60,	Phe-70 to Pro-75, Gly-120 to Thr-127.		Leu-3 to Arg-16,	His-32 to Tyr-39,	Pro-46 to Gly-54,	Tyr-77 to Thr-82.	Ser-8 to Ser-16,	Ala-89 to Tyr-95.		Gln-54 to Val-63,	Asn-88 to Pro-93.				Phe-1 to Met-6.			A === 1 to Th= 20	Cor AA to Glu 57	3c1-14 to O1y-27,	Lys-63 to Arg-68,	Ghr-72 to Trp-89,	His-91 to Asp-97.				Ser-22 to Trp-35,	Thr-43 to Trp-50.	Gly-36 to Met-43, Asp-50 to Ser-58.
12836	12837	0000	12838	12839		12840	12841				19321		12842	12843					12844	12845	12846	17047	15051							12848	12849		12850
1-357	1 - 435		1 - 70/	1 - 381		47 - 199	869 - 1114				211 - 606		285 - 542	39 - 377					129 - 377	2672 - 2196	43 - 405	2 201	105 - 7							129 - 365	1 - 267		216 - 569
3084	3085	,,,,,	3086	3087		3088	3089	,			6956		3090	3091					3092	3093	3094	3005	CENC							3096	3097		3098
735355	947905		681320	856278	-	916259	801917				966282		856311	956195					975074	955999	959557	367703	200423							916843	856241		974119
HMAHX69	HMAIC22		HMAIP90	HMAIU62		HMAJY01	HMAKA11						HMAKF82	HMALL66					HMAMA69	HMAME11	HMCAF27	175 67 120	DOCK-DINIE							HMCA001	HIMCAU25		HMCAW49

																			167409.	180250	236730,	278000,	500020	500512,	501130,	502669,					
					_			-											157640, 167409.	174900 180250	186770	271245, 278000,	278000, 600020,	600095, 600512,	601107, 601130,	602082, 602669,	605669				
16																			10q24-q25	•											
S0142; 2 and L0748; 1.	S0142: 2	S0142: 2	S0142: 3	S0142: 2	S0142: 2		L0766: 2, L0776: 2, L0740:	2, S0134: 1, H0635: 1,	L0370: 1, S0142: 1, L0792:	1, H0521: 1, H0522: 1,	L0779: 1 and L0366: 1.	H0306: 1 and S0142: 1.	AR089: 2, AR061: 1	S0142: 1, L0747: 1 and	H0423: 1.		S0142: 3 and S0344: 1.		S0344: 2			c						S0344: 2	S0344: 1 and S0053: 1.	H0402: 1, H0580: 1, S0344:	L0749: 2, S0140: 1, H0318:
Glu-8 to Asp-14, Lys-36 to Pro-41.		Phe-41 to Ser-48.	Gln-72 to Gly-87.	Ala-1 to Pro-17,	Pro-9 to Ala-21.	Pro-39 to Gly-47.	Lys-14 to Ser-23,	Glu-42 to Asp-50.			,		Gly-1 to Lys-9,	Lys-15 to Gly-20,	Arg-26 to Ala-36,	Tyr-108 to Leu-113.	Gly-1 to Ile-17,	Cys-32 to Gly-41, Asn-57 to Len-62	7		20					-			Ser-20 to Ala-25.	Ser-14 to Cys-32, Pro-50 to Glu-65	Glu-24 to Asp-40.
12851	12852	12853	12854	12855	12856		12857					12858	12859				12860		12861									12862	12863	12864	12865
464 - 586	157 - 324	1 - 291	53 - 343	2 - 241	1 - 303		218 - 409					185 - 337	1 - 627				1 - 192		1-111		3						,	2-217	2 - 331	327 - 521	206 - 349
3099	3100	3101	3102	3103	3104		3105					3106	3107				3108		3109			,						3110	3111	3112	3113
751804	932146	722027	692830	747136	773660		713051	-				699249	895981				974588		760034							<u>·</u>		963794	725425	674074	697533
HMCAZ67	HMCB105	HMCCA45	HMCCB30	HMCCB62	HMCCB78		HMCDB42					HMCDM32	HMCDN22				HMCDT92		HMCFA71					,				HMCFB22	HMCFR51	HMCFW22	HMCGG31

1, H0271: 1, S0344: 1,	L0761: 1, L0754: 1, L0780: 1, L0755: 1 and L0758: 1.	L0526: 2, H0580: 1 and S0344: 1.	S0344: 2	H0421: 2, S0344: 1 and L0439: 1.	AR061: 384, AR089: 164	H0063: 1 and S0344: 1.	S0344: 1 and S0002: 1.	S0344: 1 and H0521: 1.	H0402: 1 and S0344: 1.	S0344: 3	S0344: 2	H0486: 2 and S0344: 1.		S0344: 1 and H0521: 1.	S0344: 2	H0264: 1 and S0344: 1.	AR089: 53, AR061: 4	H0444: 2	H0063: 1 and H0444: 1.	H0444: 2 and L0526: 1.	H0306: 1 and H0444: 1.	H0444: 1 and H0445: 1.	H0445: 2, L0607: 1 and	H0444: 1.	H0444: 2	AR054: 1, AR050: 1,	AR051: 0	H0402: 2 and H0444: 1.		
					Gly-50 to Asn-56,	Pro-67 to Leu-72.	Gly-14 to Arg-24.	Pro-28 to Cys-34.	Ser-51 to Trp-57.		Glu-37 to Lys-57.	Arg-30 to Glu-35,	Lys-52 to Ser-61.	Lys-24 to Gln-30, Gly-40 to Asn-46.						Pro-18 to His-35.	Lys-7 to Leu-12.				Glu-1 to Asn-13.				Lys-1 to Lys-13,	Gin-39 to Glu-44, Arg-64 to Arg-79.
		12866	12867	12868	12869		12870	12871	12872	12873	12874	12875		12876	12877	12878	12879		12880	12881	12882	12883	12884		12885	12886			19322	
		55 - 162	1 - 126	196 - 351	1 - 402		231 - 464	57 - 416	1 - 216	364 - 570	159 - 341	1 - 210		153 - 401	31 - 261	189 - 368	1 - 204		100 - 237	59 - 166	301 - 456	155 - 322	220 - 393		88 - 225	27 - 155			1157 - 1558	
		3114	3115	3116	3117		3118	3119	3120	3121	3122	3123		3124	3125	3126	3127		3128	3129	3130	3131	3132		3133	3134			9570	
		050802	690288	846134	753133		927287	856332	769734	974585	963791	823999		788596	698541	671952	462502		964846	953580	577951	935734	964749		666181	891329			971602	
		HMCG136	HMCGN29	HMCGW54	HIMCGY77		HMCHA04	HMCHE16	HMCHG76	HMCHK22	HMCIA10	HMCIA94		HMCIK90	HMCIS32	HMCKC30	HMMAB49		HMMAC10	HMMAC19	HIMIMAC79	HIMIMAD06	HIMIMAD35		HIMMAD40	HIMIMAD58				

H0444: 1 and H0543: 1.	S0114: 1 and H0444: 1.	H0444; 2	L0754: 2, H0444: 2 and L0750: 1.	H0444: 2	H0444: 1 and H0445: 1.	H0271: 1, S0052: 1 and H0444: 1.	S0052: 1 and H0444: 1.	H0444: 2	H0444: 2 and H0576: 1.	H0444: 1 and H0445: 1.	H0090: 1 and H0444: 1.	H0069: 1 and H0444: 1.		H0444: 2	S0053: 1 and H0444: 1.		S0114: 1 and H0444: 1.	H0305: 2, S0114: 1, H0589:	1, H0635: 1 and H0444: 1.	H0402: 1 and H0444: 1.		L0658: 1, S0216: 1, L0438:	1, L0748: 1, L0439: 1 and	H0444: 1.	H0402: 1 and H0444: 1.	L0520: 1, L0532: 1, H0444:	1 and H0445: 1.	H0444; 2	H0402: 1 and H0444: 1.
		Lys-24 to Arg-31, Lys-46 to Glu-54.	Ser-20 to Met-25.	Gly-57 to Trp-64.		Phe-2 to Ala-10, Asn-12 to Lys-18.			Arg-14 to Glu-26.			Cys-1 to Thr-10,	Tyr-24 to Gly-35.	Lys-25 to Val-32.	Tyr-24 to Gly-30,	Pro-46 to Asn-54.	His-7 to Asp-14.	Lys-13 to Ala-20,	Thr-30 to Gly-38.	His-12 to Gly-25,	Pro-51 to Arg-67, Pro-95 to Arg-110.	Thr-16 to Thr-24,	Arg-30 to Pro-43.		Thr-29 to Asp-34.				Pro-47 to Ser-59, Arg-75 to Lys-81.
12887	12888	12889	12890	12891	12892	12893	12894	12895	12896	12897	12898	12899		12900	12901		12902	12903		12904		12905			12906	12907		12908	12909
1 - 198	48 - 218	122 - 364	252 - 386	46 - 294	191 - 310	83 - 3	1-171	3 - 215	297 - 479	195 - 314	2 - 184	286 - 435		256 - 396	169 - 423		190 - 354	256 - 372		2 - 427		3 - 197			2 - 208	121 - 288	•	306 - 488	202 - 468
3135	3136	3137	3138.	3139	3140	3141	3142	3143	3144	3145	3146	3147		3148	3149		3150	3151		3152		3153			3154	3155		3156	3157
970892	715381	855916	577918	506275	677861	674953	860715	734563	718876	666195	677446	744861		661999	717599		668827	671947		739304		996659			707273	919558		728019	496192
HMMAE12	HMMAE43	HMMAF44	HMMAF70	HMMAF73	HMMAH25	HIMMAH45	HMMAI03	HMMAI56	HMMAI61	HMMAJ18	HMMAL28	HMMAL63		HMMAP18	HMMAP45		HMMAP66	HMMAP72		HMMAQ04		HMMAQ15			HIMIMAQ35	HIMIMAR75		HIMMAS88	HMMAS91

										-																				
H0444: 2	H0271: 1, L0527: 1 and	H0444: 1.	H0318: 1 and H0444: 1.	H0444: 1 and H0423: 1.	S0114: 1 and H0444: 1.	T0444: 2	C0114. 1 3 TO444. 1	20114: 1 and H0444: 1.	S0052: 2, H0402: 1 and	H0444: 1.	S0114: 1 and H0444: 1.	H0305: 4 and H0444: 1.	H0444: 2	H0576: 1 and H0444: 1.	S0114: 1 and H0444: 1.	H0444: 2, H0402: 1 and	H0421: 1.	H0444: 1 and H0543: 1.	H0255: 1, L0748: 1 and H0444: 1.	H0444: 2	S0114: 1, H0402: 1, L0783:	1, L0/58: 1 and H0444: 1.	L0748: 2, S0002: 1 and	H0486: 1 and H0444: 1.		H0444: 2		H0444: 2		
Ser-4 to Ile-9.	Asn-8 to Gly-14.			Asn-4 to Lys-12, Pro-48 to Ala-56.	Gly-15 to Ala-21,	ALE-21 W Val-33.	A 0 4- TF- 15	Aug-6 to 1 m-13, Ser-26 to Lys-37.	His-4 to Arg-17,	Pro-49 to Gln-58.	Gln-26 to Gly-33.				Gln-22 to Trp-31.	Gly-39 to Ser-44.			Thr-1 to Ala-10.	Pro-10 to Phe-15.				Lvs-1 to Lvs-9.	Gln-36 to Trp-42.	Leu-14 to Leu-20,	Ser-42 to Asn-51.	Pro-8 to His-18,	Arg-35 to His-42,	Pro-49 to His-56, Pro-64 to Ser-69
12910	12911		12912	12913	12914	12015	13011	12910	12917		12918	12919	12920	12921	12922	12923		12924	12925	12926	12927		12928	12929		12930		12931		
116-259	134 - 316		207 - 299	155 - 334	1 - 219	85_201	700 27	007 - 50	2 - 193		121 - 369	1 - 225	253 - 417	4 - 231	178 - 270	82 - 213		129 - 401	94 - 267	19 - 156	75 - 338		116-316	214 - 384		3 - 173		142 - 360		
3158	3159		3160	3161	3162	2162	2164	5104	3165		3166	3167	3168	3169	3170	3171		3172	3173	3174	3175		3176	3177		3178		3179		
662705	681416		733239	964281	707274	747647	704271	104771	854043		866824	935775	702222	490057	728362	959722		868199	681407	697735	805/15		966929	855965		729350		771979		
HMMAT17	HIMMAT26		HMMAT78	HMMAU10	HMMAV35	HMMAV74	LIMANA 1/95	CO V AIMIMIT	HMMAV91		HMMBD12	HMMBD29	HMMBD33	HMMBD79	HMMBD81	HMMBH76		HIMIMBI50	HMMBJ26	HMMB131	HMMBM13		HMMBM24	HMMBM31		HIMMBM54		HIMIMBM77		

S0052: 1 and H0444: 1.	H0444: 2, H0255: 1 and	L0783: 1.	H0444: 2 and L0471: 1.	H0444: 2	H0556: 1, L0754: 1 and	H0444: 1.	H0116: 1 and H0444: 1.	H0341: 1 and H0444: 1.			H0444: 2, H0637: 1 and	L0662: 1.	H0444: 2	H0444: 2	H0402: 1 and H0444: 1.	S0140: 1 and H0444: 1.	H0318: 1 and H0444: 1.	S0114: 1 and H0444: 1.	S0053: 1 and H0444: 1.	L0748: 3, H0444: 1 and H0445: 1	H0421: 1 and H0444: 1.		H0444: 1 and H0445: 1.	S0116: 1 and H0444: 1.	H0583: 1 and H0444: 1.	H0264: 1 and H0444: 1.	S0052: 1, S0428: 1 and	H0444: 1.	H0444: 2, H0402: 1, H0264: 1 and L0748: 1.	H0444: 2
Pro-51 to Arg-58.	Gly-3 to Gln-8,	Pro-67 to Lys-72.		Lys-13 to Asp-18, Ser-32 to Ser-37.				Lys-1 to Leu-6,	I m: 22 to 0 42	Leu-33 to Ser-42, Ser-54 to Phe-80.				Pro-22 to His-27.	Val-17 to Asn-24.	Gly-6 to Asn-33.	Ala-1 to Ser-6.		Ala-21 to Glu-28.		Pro-22 to Asn-37,	Ser-51 to Asn-56.		Glu-17 to Gly-31.	Leu-8 to Ala-16.				Lys-4 to Trp-13, Cys-23 to Pro-31.	
12932	12933		12934	12935	12936		12937	12938			12939		12940	12941	12942	12943	12944	12945	12946	12947	12948		12949	12950	12951	12952	12953		12954	12955
104 - 307	211 - 489		109 - 351	136 - 306	102 - 323		3 - 134	259 - 549			29 - 178		7 - 129	26 - 178	8 - 211	3 - 227	174 - 308	228 - 368	49 - 363	493 - 708	2 - 193		13 - 138	198 - 383	53 - 214	265 - 396	56 - 193		44 - 250	110 - 364
3180	3181		3182	3183	3184	20,0	3185	3186			3187		3188	3189	3190	3191	3192	3193	3194	3195	3196		3197	3198	3199	3200	3201		3202	3203
657400	856831		964268	674272	958289	201100	/21466	702221			855942		757047	791274	711733	741656	682325	716049	490083	773426	662684		727572	490078	729268	753799	715085		735293	625368
HMMB043	HMMB046		HMMBP10	HMMBP22	HMMBP27	97000	HMMB(48	HIMMBR33			HIMMBR77		HMMBR91	HMMBR92	HMMBS41	HIMIMBS61	HMMBT27	HMMBU27	HIMIMBU75	HMMBU78	HMMBV17		HIMMBV53	HMMBV71	HIMMBX63	HMMBZ91	HIMIMCA43		HMMCB67	HMMCC09

			-:				,																					
	H0265: 1 and H0444: 1.	H0444: 2 and H0271: 1.	L0748: 1, H0444: 1, H0445: 1 and H0422: 1.	S0114: 1 and H0444: 1.	AR089: 54, AR061: 5	L0717: 1, H0581: 1, L0752:	1 and H0444: 1.	H0488: 1, H0521: 1 and	H0444: 1.	H0318: 1, H0576: 1 and	H0444: 1.	H0486: 1, H0521: 1 and H0444: 1.	H0402: 1 and H0444: 1.	H0444: 2		H0444: 2	H0444: 2	S0278: 1 and H0191: 1.	H0060: 2, S0116: 1 and	L0748: 1.	H0060: 1 and H0444: 1.	H0060: 2	H0061: 1 and H0271: 1.	H0061: 2	H0109: 1 and S0002: 1.	H0109: 2	H0109: 2	H0109: 2
Arg-25 to Gly-31, Ala-33 to Arg-42, Phe-58 to Gly-68.		Pro-6 to Gly-11.			Leu-1 to Arg-17,	Pro-30 to Pro-35,	Ser-44 to Thr-50, Arg-81 to Ala-90.			Asn-7 to Gln-13.			Ser-8 to Phe-13.	His-15 to Gln-22,	DOLLO IN CHARLES.		Ser-23 to Cys-40.	Pro-49 to Ala-54.			Thr-23 to Trp-40.	Phe-2 to Ser-8.		Glu-19 to Tyr-25.	Ser-2 to Gly-7, Lys-22 to Gln-27.	Glu-18 to Asn-27, Asn-35 to Leu-40.		
	12956	12957	12958	12959	12960			12961		12962		12963	12964	12965		12966	12967	12968	12969		12970	12971	12972	12973	12974	12975	12976	12977
	59 - 196	13 - 174	306 - 497	235 - 396	3 - 338			181 - 363		268 - 444		215 - 376	205 - 318	247 - 528		73 - 360	254 - 475	56 - 220	244 - 407		3 - 122	<i>116 - 277</i>	275 - 442	125 - 271	211 - 303	240 - 359	2 - 154	211 - 369
	3204	3205	3206	3207	3208			3209		3210		3211	3212	3213		3214	3215	3216	3217		3218	3219	3220	3221	3222	3223	3224	3225
	670651	<i>S11</i> 388	935148	913661	944069			923771		864098		587819	855918	708060		666792	919484	677110	670114		754152	709621	705509	855911	723299	684607	954383	932799
	HIMMCD21	HIMMCE16	HMMCE26	HMMCF94	HMMCH04			HMMCI03		HMMCI43		HIMIMCI67	HMMCJ83	HMMCJ93		HIMIMCK81	HIMIMCN36	HIMOAC95	HMPAA21		HIMPAE62	HMPAP52	HMPBA34	HIMPBB11	HMPTA49	HMPTE27	HMPTG84	HMPT169

														-																
L0777: 2, H0250: 1, H0521: 1 and L0747: 1.	H0250: 2	H0250: 9	H0250: 2	H0250: 2	H0063: 2 and H0250: 1.	H0250: 2 and L0748: 1.	H0250: 7	H0250: 3	H0250: 2 and H0581: 1.	H0250: 2			H0250: 3			H0250: 2 and H0556: 1.	H0250: 3	H0250: 2	H0250: 2	H0250: 2		H0250: 4	H0250: 4, L0527: 1 and L0747: 1.	H0250: 3	H0250: 3 and L0665: 1.	H0250: 2	H0250: 1 and H0318: 1.	H0161: 3 and H0250: 2.	H0250: 3	H0250: 2
		His-23 to Arg-30.					Val-33 to Phe-40, Arg-43 to Thr-50.			Gln-1 to Tyr-10,	Asn-59 to Arg-64,	Lys-71 to Gln-79.	Pro-3 to Gln-9,	Gln-32 to Cys-50,	Glu-58 to Leu-63.	Ser-1 to Trp-6.	Thr-2 to Arg-33.	Asn-6 to Gly-15.		Gln-1 to Ala-14,	Lys-21 to Ile-28.	Glu-11 to His-19, Lvs-31 to Pro-39.			Gln-12 to Leu-20.	Ala-1 to Gly-19.		Glu-2 to His-7.	Pro-8 to Ala-16.	Pro-22 to Glu-27,
12978	12979	12980	12981	12982	12983	12984	12985	12986	12987	12988			12989			12990	12991	12992	12993	12994		12995	12996	12997	12998	12999	13000	13001	П	13003
5-211	153 - 359	90 - 317	12 - 194	45 - 185	2 - 340	135 - 263	2 - 250	3 - 335	49 - 186	3 - 344			2 - 199			191 - 304	58 - 270	124 - 345	155 - 262	156 - 305		136 - 369	48 - 182	108 - 335	173 - 298	2 - 244	29 - 160	2 - 217	34 - 267	57 - 365
3226	3227	3228	3229	3230	3231	3232	3233	3234	3235	3236			3237			3238	3239	3240	3241	3242		3243	3244	3245	3246	3247	3248	3249	3250	3251
712805	723493	684917	706341	825480	923515	384780	826318	714031	825460	723212			664904			708075	855902	708073	683723	720569		707279	684887	855900	708065	765162	932509	954587	954058	707280
HMQAB40	HMQAG45	HMQAL95	HMQA034	HIMQAP31	HMQAS25	HMQAU20	HMQAX65	HIMQBD30	НМОВН12	HMQBL13			HMQBL17			HMQBL54	HMQBM27	HMQBM59	HMQBN41	HMQB017		HMQBP18	нмовр26	HMQBP54	HIMQBT65	HMQBU96	HMQBW05	HMQBW76	HMQBX07	HMQBX35

PCT/US01/01354

	H0250: 3	H0250: 3	H0250: 2	H0250: 2	H0250: 1 and H0179: 1.	H0250: 1 and H0445: 1.	H0265: 1 and H0250: 1.	H0250: 2	H0250: 1 and H0090: 1.	H0250: 2	S0114: 1 and H0250: 1.	H0250: 1 and H0581: 1.	S0114: 1 and H0250: 1.	H0250: 2		H0556: 1, H0250: 1, L0766: 1, L0519: 1 and L0779: 1.	H0271: 2 and H0250: 1.	H0189: 1 and S0052: 1.	H0305: 2, H0589: 1 and H0189: 1.	S0002: 3	S0002: 2 and L0740: 1.	S0002: 1 and H0543: 1.	S0002: 2, L0794: 2, L0791: 2, L0803: 1, L0792: 1 and L0665: 1.
Ala-33 to Pro-38, Pro-58 to Gly-63, His-89 to Pro-94.	Leu-2 to Asp-14.		Leu-1 to Cys-7, His-10 to Tyr-15.	Lys-1 to Cys-9.		His-1 to Ser-6, Arg-61 to Thr-66.		Gln-25 to Asp-30.	Leu-16 to Arg-40, Glu-53 to Ala-59.	Pro-14 to Ser-19.				Asn-1 to Gly-10,	Asn-13 to Thr-28, Gly-38 to Arg-53.		Gln-1 to Gly-13.		Leu-41 to Ala-49.	Asp-27 to Pro-36.		Arg-5 to Glu-11, Ser-34 to Val-43.	7.1
	13004	13005	13006	13007	13008	13009	13010	13011	13012	13013	13014	13015	13016	13017		13018	13019	13020	13021	13022	13023	13024	13025
	135 - 73	178 - 297	3 - 131	155 - 253	31 - 177	3 - 287	249 - 359	150 - 257	2-313	57 - 200	203 - 361	3-296	62 - 319	192 - 419		43 - 216	3 - 167	3 - 218	343 - 519	2 - 145	1-144	39 - 224	160 - 345
	3252	3253	3254	3255	3256	3257	3258	3259	3260	3261	3262	3263	3264	3265		3266	3267	3268	3269	3270	3271	3272	3273
	932510	968348	706338	740625	384771	839604	725828	783174	855890	765810	575536	992596	712588	772436		783176	940694	868185	765975	960949	935429	960482	715726
	HMOBX74	HMQBY10	HMQBY34	HMOCC67	HMQCK09	нмосо77	HMQCV51	HMQDA84	HMQDC34	HMODC96	HMQDD41	HMQDE85	HMQDN16	HMQDN77	,	НМQDQ84	HMQDZ19	HMRAD49	HMRAD74	HMSAC03	HMSAH89	HMSA108	HMSA144

WO 01/57182

															•																		
																															ŀ		
S0002: 2	S0002: 2	L0750: 3, L0551: 2, L0748:	2, H0486: 1, L0455: 1,	1. L0791: 1 and L0740: 1	S0002: 2	S0002: 3	S0002: 2	S0002: 2		S0002: 3	•		S0002: 2	S0002: 3, H0272: 1 and	S0426: 1.	S0002: 2	L0766: 4, L0743: 2, H0457:	1, S0002: 1, L0761: 1 and	L0775: 1.	S0002: 2	S0002: 3	H0591: 1 and S0002: 1.		S0002: 3	S0002: 2	H0265: 1, S0002: 1 and	50052: 1.			S0002: 2	S0002: 2	S0002: 2 and L0766: 2.	S0002: 2
Pro-26 to Cys-31.			•	•				Asn-18 to Gln-23,	Glu-30 to Asp-36.	Arg-4 to Cys-10,	Val-26 to Ser-34,	His-49 to Ser-58.	Gln-34 to Glu-39.	Asn-15 to Leu-22,	Arg-39 to Gly-44.	Gly-33 to Gly-43.	Leu-2 to Ile-13.				Thr-53 to Trp-58.	Gln-7 to Phe-14,	Pro-23 to Arg-29.			Pro-15 to His-27,	Asp-55 to GIU-47.	Val-2 to Gln-14,	Trp-29 to Ser-36.	Arg-8 to Arg-18.		Lys-1 to Asn-10, Lys-44 to Arg-49.	
13026	13027	13028			13029	13030	13031	13032		13033			13034	13035		13036	13037			13038	13039	13040		13041	13042	13043		19323		13044	13045	13046	13047
204 - 368	1 - 153	3 - 167			245 - 358	84 - 233	140 - 334	2 - 160		56 - 247			257 - 463	26 - 160		2 - 199	172 - 378			190 - 336	43 - 237	16 - 102		82 - 252	149 - 268	176-3		221 - 487		32 - 271	15 - 176	2 - 148	28 - 138
3274	3275	3276			3277	3278	3279	3280		3281			3282	3283		3284	3285			3286	3287	3288		3289	3290	3291		9571		3292	3293	3294	3295
720686	383902	747120			754156	960446	961032	698439		702992	٠		727443	923708		855878	707489			715738	722005	739001		683595	925288	510964	0.000	855873		383978	766408	715684	719425
HMSA046	HMSAP87	HIMSAQ64			HMSAS62	HIMSAX08	HMSAX13	HIMSAX31		HMSAX32			HMSAX33	HMSAX85		HMSAZ07	HMSBB19			HMSBB44	HMSBF59	HMSBF84		HMSBH79	HMSBI72	HMSBM43		-		HMSBM81	HMSBN71	HMSB055	HMSBP46

						•										_										
AR054: 18, AR051: 11, AR050: 1 S0002: 10	S0002: 2	S0002: 2	H0271: 1, S0002: 1 and S0426: 1.	S0002: 2	S0002: 2	S0002: 2	S0002: 2	S0002: 2 and L0748: 1.	S0002: 2, L0783: 1 and	L0809: 1.	S0002: 2, H0580: 1, L0803: 1 and L0749: 1.	H0641: 2, S0002: 2, L0766:	2, L0438: 2, L0439: 2,	H0657: 1, H0638: 1, H0637:	1, L0763: 1, L0768: 1,	L0794: 1, L0655: 1, H0521:	1, H0522: 1, L0779: 1,	L0777: 1 and S0026: 1.	H0265: 1, H0581: 1 and	S0002: 1.	12000 : 12000Z; 1:	AK089: 1, AK061: 1 S0002: 2 and L0766: 1.	S0002: 2	S0002: 2 and S0426: 1.	S0002: 2	H0265: 1, H0556: 1, H0657: 1, S0002: 1, L0761: 1 and H0445: 1.
Thr-1 to Arg-7.				Gln-25 to Gly-30, Ser-51 to Glv-59.			Asn-26 to Tyr-35.				Ala-14 to Ser-19.	Ser-1 to Asn-8,	Glu-83 to Ser-90.						Ser-25 to Arg-32.	Den 11 to Clr. 10	110-11 to diy-16.		Ile-1 to Glu-6.	Arg-32 to Gly-38.	Thr-1 to Leu-6, Asn-19 to Arg-28.	
13048	13049	13050	13051	13052	13053	13054	13055	13056	13057		13058	13059							13060	12061	10001	13062	13063	13064	13065	13066
153 - 386	232 - 420	167 - 307	214 - 399	1 - 237	1-171	193 - 306	97 - 270	121 - 324	2 - 211		2 - 697	89 - 397							43 - 198	1 120	1 - 130	237 - 635	144 - 236	21 - 236	.63 - 185	532 - 753
3296	3297	3298	3299	3300	3301	3302	3303	3304	3305		3306	3307							3308	2200	5055	3310	3311	3312	3313	3314
855871	745862	708662	926833	785804	677327	709231	970579	761392	558203		266998	702821							968514	000700	724070	918133	707281	954242	524245	951821
HMSBP80	HMSBQ93	HIMSBS51	HMSBS63	HMSBS86	HMSBU22	HMSBU68	HMSBV28	HMSBX38	HMSBX59		HMSBZ69	HMSCA33							HMSCB10	THE COLUMN	TIMPODIA TIMEDIA	HMSCD15	HMSCD45	HMSCE07	HMSCE37	HMSCF41

									:																	
																:										
S0002: 1 and H0522: 1.	S0002: 2	S0114: 1, S0002: 1 and S0053: 1.	S0114: 1 and S0002: 1.	S0114: 2, H0556: 1, S0134:	1, H0255: 1, H0069: 1, H0625: 1 and S0002: 1	H0069-1 S0002-1 and	S0426: 1.	S0002: 2	S0002: 1, S0426: 1, L0529:	1, L0543: 1 and L0748: 1.	S0002: 2	S0002: 2 and S0426: 2.	S0002: 2	S0002: 2 and L0599: 1.	H0576: 2, S0002: 1 and L0599: 1.	H0402: 1 and S0002: 1.	S0002: 2	S0002: 2 and S0426: 1.		S0002: 2 and L0774: 2.	H0580: 1 and S0002: 1.	S0002: 2	S0002: 2 and H0341: 1.	S0114: 1 and S0002: 1.	L0748: 3, S0002: 2 and L0740: 2.	S0002: 2
Lys-13 to Glu-24.	His-13 to Gly-23.	Arg-30 to Glu-37.						Pro-23 to Tyr-30.	Gly-5 to Ser-11,	Gly-35 to Ile-42.		His-36 to Ser-55, Thr-61 to Thr-67.	Thr-11 to Ser-29, Asp-34 to Tyr-40.		Pro-65 to Asp-72.		Asp-5 to Ser-11, Cys-25 to Ser-32.	Asp-1 to Ala-14,	Pro-16 to Gln-23, Arg-29 to Asn-54.	4	Lys-1 to Pro-8, Ser-13 to Ala-19.			Val-23 to Ile-37.	Ala-36 to Trp-54, Lys-72 to Leu-82.	
13067	13068	13069	13070	13071		13072		13073	13074		13075	13076	13077	13078	13079	13080	13081	13082	-	13083	13084	13085	13086	13087	13088	13089
108 - 218	1 - 87	499 - 663	152 - 358	121 - 420		416 - 664		3 - 146	14 - 253	. •	44 - 124	218 - 451	21 - 170	124 - 291	8 - 370	454 - 248	169 - 264	1 - 570	ž.	197 - 334	434 - 195	3 - 125	91 - 345	74 - 271	149 - 577	138 - 317
3315	3316	3317	3318	3319		3320		3321	3322		3323	3324	3325	3326	3327	3328	3329	3330		3331	3332	3333	3334	3335	3336	3337
731011	747250	530239	960601	717703	`	925296		921754	926836		884019	600/16	709592	739685	879436	601504	806176	725513		703105	908682	724839	881563	765933	203967	921672
HIMSCF54	HMSCF58	HMSCI26	HMSCK06	HMSCK17		HMSCK38		HMSCL01	HMSCM10		HMSCM95	HMSCO18	HMSC039	HMSCO60	HMSCO70	HMSCR39	HMSCR82	HMSCU35		HMSCY29	HMSCY91	HMSCZ51	HMSDA03	HMSDB74	HMSDD80	HMSDF01

S0002: 2		S0002: 2	S0002: 2	H0264: 2, S0002: 1 and H0543: 1	S0002: 2 and L0700: 1.		S0002: 2	S0002: 2	S0002: 2, H0305: 1, L0774:	1 die 2017. 1:		H0486: 1 and S0002: 1.	S0002: 2	S0002: 2, L0790: 1 and	S0002: 2	S0002: 2	S0002: 2	S0002: 2	S0002: 2	S0002: 3			S0002: 2	S0002: 2		S0002: 2	S0002: 2 and S0114: 1.		S0002: 2
Ser-15 to Ser-25,	Gly-31 to Ala-39, His-76 to Glu-90.				Ala-7 to Ala-13,	Asp-48 to Gln-57.	Asp-6 to Phe-12.		Leu-6 to Leu-13,	GIL-12 W 351-21,	Thr-37 to Leu-43, Lys-87 to Lys-96.		Pro-26 to Gly-31.		Lys-7 to Lys-13.		His-25 to Phe-33, Ser-36 to Asn-41.	Glu-1 to Ser-8.	Ser-13 to Gly-23.	Lys-18 to Glu-35,	Glu-57 to Gly-62,	Gly-73 to Thr-78.		Leu-1 to Gln-8,	Glu-11 to Ala-22, Leu-28 to Asp-39.				
13090		13091	13092	13093	13094		13095	13096	13097			13098	13099	13100	13101	13102	13103	13104	13105	13106			13107	13108		13109	13110	19324	13111
18 - 353		51 - 266	27 - 164	106 - 324	1 - 240		2 - 127	76 - 198	290 - 3			3 - 128	23 - 142	1 - 216	2-55	54 - 170	236 - 406	11 - 178	1 - 165	46 - 288			88 - 258	30 - 197		1-156	354 - 1	88 - 396	24 - 194
3338	•	3339	3340	3341	3342		3343	3344	3345			3346	3347	3348	3349	3350	3351	3352	3353	3354			3355	3356		3357	3358	9572	3359
708078		416928	703075	583670	702772		954682	732443	868183			753010	722194	708656	708076	718087	696929	921628	932219	671133			855826	682204		689857	583757	693702	706349
HMSDG77		HMSDK32	HMSDM29	HMSDP23	НМЅБОЗЗ		HMSDR06	HMSDR55	HMSDU43			HMSDU73	HMSDV49	HMSEG37	HMSEM59	HMSEM80	HMSE023	HIMSEU01	HMSFH05	HMSFH21			HMSFH24	HIMSFH27		HMSFH29	HIMSFH31		HIMSFH34

13112 Glu-7 to Lys-12. S0002: 4 and L0731: 1. 13113 Ser-5 to Lys-10. S0002: 2 13114 S0002: 2
13116 Leu-54 to Asp-60.
13118 Thr-14 to Trp-25, Arg-56 to Cys-69.
13119
13120 Ser-24 to Cys-29,
Asp-35 to Arg-50, Glu-61 to Asp-69.
13121
13122 Glu-18 to Phe-24,
Trp-36 to Arg-44,
Giy-62 to Trp-71, His-73 to Asn-79.
13123 Glu-9 to Gln-14,
Arg-41 to Met-47,
13124 Thr-1 to Asn-7.
13125 Phe-3 to Pro-24.
13126
13127
13128 Lys-10 to Tyr-17.
13129 Gly-12 to Ala-18.
13130 Glu-38 to Gly-51.
Glu-7 to Gln-15,
Gly-35 to Ser-44,
13132
13133
13134 Cys-1 to Ser-6.

																	_																		
S0002: 1 and S0426: 1.	S0002: 3 and S0426: 1.	S0002: 3	H0318: 1 and S0002: 1.	S0002: 2	S0002: 2 and S0218: 1.	S0002: 2	S0002: 2	S0002: 2		S0114: 1 and S0002: 1.			S0002: 2	H0580: 1 and S0002: 1	\$0000.2	2:2000	S0002: 3, S0426: 2, H0580:	1, H0486: 1 and L0748: 1.			S0002: 1 and H0521: 1.	AR051: 35, AR054: 29,	AR089: 24, AR050: 20.	AR061: 7	S0002: 1, T.0766: 1 and	H0445: 1.			S0002: 2 and H0179: 1.	S0002: 3		L0766: 3, H0179: 1, S0002:	1, L0761: 1 and L0786: 1.		
Leu-34 to Gln-42.	Ser-15 to Phe-20.	Leu-3 to Asn-11.				Pro-10 to Lys-18.		Pro-21 to Ala-30,	Lys-32 to Leu-46.	Gln-1 to Phe-8,	Leu-11 to Pro-17,	Leu-3/ 10 11p-44.	Gin-32 to Phe-38, Tm-50 to Ala-60				Arg-46 to Gln-71,	Pro-83 to Pro-88,	Gly-107 to Glu-122,	Lys-138 to Arg-148.							Cys-8 to Gly-28,	Pro-31 to Glu-36.	Gla-1 to Glu-7.	Pro-1 to Ser-8,	Tyr-26 to Ser-32.	Asp-48 to Met-55,	Cys-59 to Ala-65,	Leu-72 to Ser-87,	Thr-104 to Phe-115.
13135	13136	13137	13138	13139	13140	13141	13142	13143		13144			13145	13146	13147	14101	13148				13149	13150					19325		13151	13152		13153			
73 - 198	2 - 166	50 - 142	3 - 134	16 - 192	300 - 470	135 - 344	49 - 183	1 - 357		232 - 372			95 - 346	360 - 406	137 - 353	105 - 200	151 - 594				35 - 184	213 - 527					318 - 127		219 - 440	3 - 254		63 - 974			
3383	3384	3385	3386	3387	3388	3389	3390	3391		3392			3393	3304	3305	2000	3396				3397	3398					9573		3399	3400		3401			
959784	574906	757338	615473	706355	712490	953715	757337	199/9/		920525			959468	712122	712004	10000	861329				778875	260869					855759		699243	723131		925385			
HMSFX08	HMSFY49	HMSFY70	HMSFZ04	HIMSGA34	HIMSGA41	HIMSGB07	HMSGC69	HMSGC76		HMSGD02			HMSGD15	HARCHAO	HINGGIA?	STIDOWNIA.	HMSGK16				HMSGK82	HMSGL27			•				HMSGP45	HMSGP49		HMSGP73			

																										٠					
S0002: 2	S0002: 2 and H0271: 1.	S0002: 2	H0179: 1 and S0002: 1.	S0002: 2	S0002: 2	S0002: 1 and H0521: 1.	S0002: 2 and L0523: 1.	S0002: 3	S0002: 2	H0638: 1, S0142: 1 and	50002: 1.	AR089: 14, AR061: 5 S0002: 2 and S0052: 2.	S0002: 2	S0002: 2	S0002: 2	S0002: 2	H0318: 1 and S0002: 1.		S0002: 2	S0002: 2			S0002: 2	S0114: 1, S0134: 1, S0344:	1 and S0002: 1.		S0002: 1 and S0052: 1.		S0002: 2		
				Pro-29 to Lys-38.	Lys-10 to Cys-17, Ghr-20 to Gly-27.	Leu-2 to Pro-7.			Gly-8 to Leu-22.	Glu-1 to Ala-8.		Lys-41 to Thr-50.	Asp-37 to Phe-46.		Tyr-30 to Pro-35.		Glu-69 to Gly-80,	Val-83 to His-89.	Cys-27 to Ala-34.	Lys-7 to Tyr-27,	Phe-36 to Ser-43,	Pro-53 to Glu-59, Asn-65 to Trp-71.		Pro-42 to Cys-48,	Ala-69 to Leu-97,	Gly-103 to Asn-108.	Cys-9 to Gly-21,	Cut-35 to Aug-11.	Pro-35 to Phe-43,	Glu-62 to His-67,	125-17 to tou-or.
13154	13155	13156	13157	13158	13159	13160	13161	13162	13163	13164		13165	13166	13167	13168	13169	13170		13171	13172			13173	13174			13175	72:0:	13176		
24 - 242	143 - 277	1 - 204	128 - 253	2 - 154	201 - 296	7 - 252	151 - 297	187 - 357	84 - 224	3 - 137		19 - 171	12 - 149	118 - 249	239 - 343	142 - 378	3 - 269		3 - 245	1 - 213			269 - 361	2 - 445		:	3-362	2000	3 - 25/		
3402	3403	3404	3405	3406	3407	3408	3409	3410	3411	3412		3413	3414	3415	3416	3417	3418		3419	3420			3421	3422			3423	2000	3474		
692880	733869	575241	722069	727300	677512	963497	920116	767621	920511	792437		871492	715425	757509	208660	964651	657543		960196	724397			725692	923378			676545	01100	611076		
HMSGQ30	HMSGQ57	HIMSGR88	HMSGT45	HMSGU52	HMSGU76	HIMSGU89	HMSGV47	HMSGW16	HMSGX02	HMSGX12		HMSGX14	HMSGX43	HMSHA04	HMSHA37	HMSHB10	HMSHB14		HMSHC94	HIMSHID50			HMSHE51	HIMSHE55			HMSHG24	TIL SOUTHER	HWSHI54		

118210, 120550, 120570, 120570, 120575, 121800, 130500, 133200, 138140, 171760, 171760, 171760, 172411, 176100, 176100, 185470, 230030, 230350, 255800, 602771																					
1p35-p34																					
AR089: 3, AR061: 1 H0271: 1, S0002: 1 and L0766: 1.	S0002: 2	H0264: 1 and S0002: 1.	S0002: 3, L0766: 3, L0779: 2, L0664: 1 and L0755: 1.	S0002: 2	S0002: 2 and L0759: 1.	AR089: 2, AR061: 2	S0002: 2		S0002: 2	S0002: 1 and S0426: 1.	H0318: 1 and S0002: 1.		S0002: 2	S0002: 2	S0052: 6 and S0002: 1.	S0002: 1 and S0426: 1.		H0264: 1 and S0002: 1.			
Gin-20 to Gly-35, Val-43 to Thr-51, Phe-70 to Gly-77.				Lys-7 to Lys-13.	Pro-43 to Ala-48.	Ser-11 to Ser-21,	Ser-84 to Ala-89,	Pro-98 to Arg-10/.			Arg-23 to Arg-34,	Pro-43 to Ala-51, Asn-85 to Val-90.		Asp-26 to Asp-32, Gly-67 to Pro-72.		Lys-16 to His-25,	Leu-27 to His-32.	Ser-6 to Arg-11,	Phe-25 to Thr-36,	Val-54 to Arg-59,	Pro-70 to Asn-80, Arg-106 to Asp-115,
13177	13178	13179	13180	13181	13182	13183			13184	13185	13186		13187	13188	13189	13190		13191			
331 - 591	101 - 271	1 - 171	2 - 151	124 - 252	335 - 478	1-411			100 - 378	292 - 447	2 - 361		184 - 291	28 - 336	59 - 193	213 - 413		28 - 519			
3425	3426	3427	3428	3429	3430	3431			3432	3433	3434		3435	3436	3437	3438		3439			
967167	920106	789229	690655	773811	855792	746582			868170	6823389	924813		746587	964647	959516	964646		731775			
HMSH194	HMSHK14	HMSHI 09	HMSHL18	HMSHL85	HMSHM28	HMSH064			HIMSHIP08	HMSHQ07	HMSHR29		HMSHR64	HMSHT10	HMSHT46	HMSHU10		HMSHU55			

	S0002: 2	S0002: 1, S0426: 1 and L0748: 1.	S0002: 2	H0087: 1 and S0002: 1.	S0002: 1, S0426: 1 and 1,0754: 1	S0002: 2	S0002: 1 and S0426: 1.		S0002: 2		S0002: 1 and S0426: 1.			S0142: 2 and S0002: 1.	S0002: 2		S0002: 2	S0002: 2	S0002: 6	S0212: 1 and S0002: 1.	S0002: 2			L0748: 2, H0083: 1 and S0002: 1	S0002: 2	H0402: 1 and S0002: 1.	S0426: 2 and S0002: 1.	S0002: 2
Gly-125 to Ala-132.	Asp-25 to Ser-30.	Asp-15 to Lys-22, Arg-28 to Ile-35.	Arg-18 to Gly-27.			Tyr-21 to Gly-28.	Arg-1 to Leu-17,	Pro-40 to Gly-48, Ala-64 to Gln-74.	Gly-1 to Lys-11,	Ser-38 to Leu-44.	Asp-1 to Arg-9,	Pro-15 to Pro-24,	Ala-30 to Ser-38,		Ser-42 to Cvs-49.	Thr-53 to Gly-60.	Arg-3 to Asp-9.	Glu-9 to Gly-14.		•	Ser-9 to Ser-14,	Lys-17 to Asn-28,	Leu-32 to Asn-37, Glu-44 to Thr-50.				Thr-18 to Asp-27, Pro-37 to Arg-61.	
	13192	13193	13194	13195	13196	13197	13198		13199		13200			13201	13202		13203	13204	13205	13206	13207			13208	13209	13210	13211	13212
	169 - 324	191 - 496	159 - 344	69 - 191	132 - 287	1 - 147	2 - 262		127 - 315		3-212			252 - 416	64 - 468		32 - 326	245 - 364	2 - 454	58 - 138	115 - 321			183 - 308	36 - 191	2 - 151	2 - 262	66 - 305
	3440	3441	3442	3443	3444	3445	3446		3447		3448	•		3449	3450		3451	3452	3453	3454	3455		-	3456	3457	3458	3459	3460
	731740	716596	855779	783036	792302	953331	924136		733386		948521			578777	785493		685586	740365	774047	967013	727146			725842	385937	916552	963441	728670
	HIMSHV09	HMSHV44	HMSHW22	HMSHW84	HMSHW93	HMSHY07	HIMSHZ03		HMSHZ56		HMSIA12			HMSIB73	HMSIB86		HMSIC37	HMSIC72	HMSID81	HMSIE11	HMSIE52			HMSIG74	HMSII81	HMSIJ85	HMSIN64	HMSIN75

																17													
S0002: 2	,	S0002: 2	H0457: 5, S0002: 1 and	H0265: 1 and S0002: 1.	S0002: 1 and H0423: 1	.1 .621.011	H0069: 1 and S0002: 1.	80002: 2		S0002: 2		S0002: 2	H0083: 1 and S0002: 1.	S0002: 2	S0002: 3	S0002: 1 and S0426: 1.	S0002: 2		S0002: 2	S0002: 1 and S0426: 1.	S0002: 2	H0457: 3 and S0002: 1.		S0002: 1 and H0445: 1.	H0179: 1 and S0002: 1.	H0370: 1, H0318: 1 and S0002: 1.	S0002: 2 and S0053: 2.	H0370: 1 and S0002: 1.	S0002: 2
Leu-8 to Gly-13,	Arg-19 to Glu-24, Arg-36 to Gly-43, Gln-45 to Leu-52.		Ile-32 to Ser-37,	Lys-22 to time-or.	Asn-1 to Asn-7	Pro-11 to Gln-16.		Val-1 to Ser-8,	Pro-19 to Trp-25.	Glu-1 to Gly-8,	Lys-20 to Val-49.				Ser-31 to Ala-44.		Pro-1 to Phe-9,	Ser-43 to His-50.	Thr-6 to Lys-15.		Glu-32 to Gly-41.		Arg-49 to Trp-56.	Ala-3 to Arg-26.		Thr-1 to Val-6.	Ser-12 to His-18.		Asp-13 to His-22, Pro-41 to Lys-46,
13213		13214	13215	13216	13217		13218	13219		13220		13221	13222	13223	13224	13225	13226		13227	13228	13229	13230	19326	13231	13232	13233	13234	13235	13236
200 - 394		111 - 410	193 - 465	1 - 294	330 - 1	1 000	150 - 329	76 - 222		29 - 178		286 - 519	158 - 256	223 - 336	225 - 566	69 - 308	107 - 316		144 - 359	81 - 230	96 - 335	609 - 307	229 - 471	211 - 432	3 - 230	306 - 467	320 - 177	1 - 114	74 - 424
3461		3462	3463	3464	3465	2100	3466	3467		3468		3469	3470	3471	3472	3473	3474		3475.	3476	3477	3478	9574	3479	3480	3481	3482	3483	3484
741811		767680	792379	739275	920078		745068	708077		706363		712318	685633	745227	920065	969637	781172		676414	928252	868167	513164	855775	760667	674557	928152	781094	922753	702408
HMSI061		HMSIO76	HMSIP13	HMSIP59	HMSIS02		HMSIT63	HMSIT73		HMSIU50		HMSIV17	HMSJA36	HMSJA69	HMSJB02	HMSJB64	HMSJB83		HIMSJB93	HMSJE47	HMSJE52	HIMSJE69		HMSJH79	HIMSJI22	HIMSJ124	HMSJJ83	HMSJL41	HMSJM33

						-		-	ŗ													:											
	S0002: 3	S0002: 1 and H0436: 1.					H0075: 1, S0002: 1 and	L0363: 1.	L0749: 2, H0264: 1 and	80002: 1.	S0002: 2	H0556: 2, H0265: 1 and	S0002: 1.	S0002: 3, L0777: 3, L0598:	2, L0521: 2, L0794: 2,	L0731: 2 and L0768: 1.	S0002: 2		S0116: 1 and S0002: 1.	S0002: 3	S0002: 2	S0002: 2			S0002: 1 and S0426: 1.							•	AR089: 9, AR061: 4
Pro-83 to Leu-88.	Leu-13 to Glu-26.	Arg-7 to Leu-14, Ser-31 to Gln-37.	Glu-44 to Ser-56,	Gly-79 to Lys-87,	Ala-92 to Arg-99,	Pro-116 to Gln-127.	Leu-11 to Thr-22.				Asp-6 to Thr-12.	Thr-1 to Val-18.		Gh-15 to Val-23.			Asn-13 to Pro-19,	Ser-34 to Phe-41.	Ala-4 to Leu-10.	Arg-63 to Ser-72.		Leu-31 to Leu-37,	Ser-57 to Trp-66,	Thr-83 to Phe-95.	Arg-15 to Tyr-26,	Asn-56 to Lys-63,	Cys-90 to Leu-95,	Ser-129 to Gly-134,	Pro-137 to Glu-143.		Arg-15 to Tyr-26,	Asn-56 to Lys-63, Cys-90 to Leu-95.	Arg-27 to Pro-32.
	13237	13238					13239		13240		13241	13242		13243			13244		13245	13246	13247	13248			13249					19327	19328		13250
	208 - 339	3-392					270 - 449		352 - 215		130 - 255	87 - 413		22 - 1185			161 - 89		88 - 300	3 - 221	38 - 214	68 - 397			2704 - 3138					1181 - 1399	395 - 3		2-535
	3485	3486					3487		3488		3489	3490		3491			3492		3493	3494	3495	3496			3497					9575	9256		3498
	708084	716600	_				854106		855760		020296	710402		965007			733379		756465	954141	686664	751602			895706					970011	970012		744990
	HMSJ036	HIMSJ044					HMSJR07		HMSJR27		HMSJR41	HIMSJR74		HMSJT11.			HMSJT60		HMSJT70	HMSJT79	HMSJU28	HIMSJV67			HMSJW12								HMSJW19

S0002: 1 and S0426: 1.	H0589: 1 and S0002: 1.	S0344: 1 and S0002: 1.	S0002: 2	S0002: 3	S0002: 2	S0002: 2	S0002: 3	S0002: 2	H0556: 1 and S0002: 1.	S0002: 2	H0581: 1 and S0002: 1.	H0271: 1 and S0002: 1.		S0002: 2	S0002: 2 and H0543: 1.			S0002: 1, S0052: 1 and S0428: 1.	H0318: 1 and S0002: 1.	S0002: 2	H0271: 1 and S0426: 1.	S0426: 2 and H0580: 1.	S0426: 2		S0053: 2 and S0426: 1.	S0426: 2	S0426: 1 and S0216: 1.	H0272: 1 and S0426: 1.	S0426: 2	H0179: 1, S0426: 1 and L0748: 1.	S0426: 2
	Trp-1 to Ser-15, Gin-23 to Gly-29.		Pro-16 to Trp-24.		Glu-13 to Glu-21.	Ser-28 to Cys-33.			Arg-10 to Ala-17.	His-14 to Ser-27.			Lys-43 to Met-49.		Thr-14 to Thr-20,	Asn-92 to Lys-99,	Arg-120 to Arg-128.	<u> </u>	Lys-8 to Ser-13.					Pro-46 to Ala-56.			Gly-29 to Phe-39.			Arg-2 to Thr-9.	
	13251	13252	13253	13254	13255	13256	13257	13258	13259	13260	13261	13262	19329	13263	13264			13265	13266	13267	13268	13269	13270		13271	13272	13273	13274	13275	13276	13277
	337 - 546	259 - 468	203 - 436	32 - 208	197 - 409	129 - 338	2 - 178	142 - 237	1 - 249	3 - 170	70 - 522	525 - 274	107 - 346	90 - 266	3 - 386			385 - 648	274 - 50	187 - 330	251 - 523	286 - 456	8 - 226		109 - 318	60 - 359	466 - 326	124 - 279	42 - 113	358 - 639	29 - 109
	3499	3500	3501	3502	3503	3504	3505	3506	3507	3508	3509	3510	222	3511	3512			3513	3514	3515	3516	3517	3518		3519	3520	3521	3522	3523	3524	3525
	960829	861381	920026	855883	733388	783028	675055	699273	966084	675885	959413	495734	953525	413201	682996			920151	799069	773812	950970	948393	915179		931095	969696	841898	800028	926746	932548	931022
	HMSJW25	HMSJZ11	HMSKB02	HMSKB24	HMSKC56	HMSKC66	HMSKC90	HMSKF32	HMSKF62	HMSKG23	HMSKI08	HMSKQ60		HIMSKS66	HIMSKU36			HMSKU90	HIMSKZ29	HMSLB94	HMSME83	HIMSMF12	HMSMG02		HMSMH05	HMSMI12	HMSMK12	HIMSML27	HMSMN04	HMSMN23	HMSMQ05

HMSMV92 934140	3526	291 - 515	13278		S0426: 2		
861333		233 - 424	13279	Ser-48 to Leu-56.	H0402: 2 and S0426: 2.		
861293		171 - 629	13280	His-13 to Lys-23, Asp-33 to Gly-39.	S0426: 2	22q13.31	250100, 250800, 250800
968716		260 - 382	13281		T0002: 1, S0426: 1 and L0748: 1.		
861314	3530	126 - 488	13282	Thr-30 to Arg-36,	S0426: 2		
				His-43 to Ser-50,			
		0	··	Ser-69 to Leu-75, Ala-80 to Gly-94.			
974321	3531	412 - 597	13283		S0426: 1 and H0521: 1.		
953329		164 - 361	13284	Glu-28 to Glu-35,	S0002: 2, S0134: 1 and		
			÷	Arg-44 to Pro-52.	S0426: 1.		
936036		390 - 605	13285	Pro-6 to Pro-15.	S0114: 1 and S0426: 1.		
961779	3534	103 - 204	13286	Gh-10 to Tyr-27.	H0255: 1, H0306: 1 and		
	_				S0426: 1.		
916807	3535	153 - 251	13287	Tyr-1 to Lys-9.	H0402: 1 and S0426: 1.		
922858	3536	282 - 413	13288		S0426: 1 and H0422: 1.		
861298	3537	270 - 530	13289	Tyr-1 to Ser-9.	S0426: 2 and L0748: 1.		
958216	3538	2 - 247	13290	Pro-29 to Arg-34, Lys-68 to His-73.	H0063: 1 and S0426: 1.		
918397	3539	330 - 136	16781	,	S0140: 1, S0426: 1 and		
861288	3540	625 - 407	13292		S0426: 2		
963389	3541	526 - 356	13293		S0114: 1 and S0426: 1.		
915083	3542	35-211	13294	Gln-50 to Val-55.	S0426: 2 and S0002: 1.		
959856		3 - 257	13295	Ala-9 to Phe-15.	H0250: 1 and S0426: 1.		
948198	3544	2 - 253	13296		H0179: 1, S0002: 1 and S0426: 1.		
947760	3545	268 - 74	13297		AR089: 10, AR061: 5		
948130		564 - 262	19330				
835834	3546	311 - 508	13298		S0426: 1, L0748: 1 and H0543: 1.		
827823	3547	79 - 312	13299	His-8 to Gly-18, Ser-64 to His-77.	H0341: 1 and S0426: 1.		
						I	

WO 01/57182 PCT/US01/01354

																			109690, 109690,	123101, 180071,	600584			126650, 126650.	154276, 164860,	173360, 173360,	180105, 222800,	246900, 274600,
	-											•							5 q34					7q22-q31	•			•
S0426: 2		S0426: 1 and H0521: 1.	L0749: 4, L0748: 2, L0731:	2, H0657: 1, S0426: 1, L0777: 1 and H0423: 1.	S0426: 2 and H0591: 1.	S0426: 2	S0002: 1 and S0426: 1.			S0426: 1 and H0542: 1.					S0426: 3	S0002: 1 and S0426: 1.	H0305: 1 and S0426: 1.		S0212: 1 and H0318: 1.			S0212: 1 and H0255: 1.	S0212: 1 and H0422: 1.	S0212: 2				
His-8 to Gly-18,	Asp-31 to Arg-37, Ala-70 to Pro-75, Arg-115 to Val-122.		Ser-12 to Phe-26,	Ser-84 to Arg-96.		Lys-1 to Lys-26, Lys-33 to Asn-44	Lys-18 to Ser-24,	Pro-38 to His-44,	Gln-46 to Cys-53.	Ala-17 to Gly-25,	Thr-27 to Gly-40,	Pro-46 to Pro-66,	Pro-77 to Pro-85,	FIG-00 to Ala-100.	Arg-1 to Arg-8, Val-12 to Gly-18, Ala-36 to Pro-50.		His-8 to Gly-18, Gly-31 to Ser-38,	McI-24 to 261-01.				Lys-1 to Thr-6.	Pro-53 to Cys-58.					
13300		13301	13302		13303	13304	13305			13306					13307	13308	13309		13310			13311	13312	13313				
56 - 541		13 - 249	417 - 115		183 - 290	136 - 345	3 - 161			869 - 99					243 - 392	434 - 604	53 - 238	, 3,	3 - 401			395 - 532	1 - 174	178 - 267				
3548		3549	3550		3551	3552	3553			3554			_		3555	3556	3557	2000	3228		2550	5559	3560	3561				
948202		836082	918388		089856	922863	948209			951971					922853	861264	948104	20000	60097/		101671	0842/4	789064	962197				
HMSOX47		HMSOY61	HMSOZ02		HMSOZ19	HMSPA04	HMSPA09			HMSPA41					HMSPB03	HMSPB63	HMSPE92	111 11 11 150	HM VAJ53		10,000	HMVAL/4	HMVAT26	HMVAW08				

274600, 602081, 602136, 602136, 602136, 602447	126060, 143200, 143200, 181510, 253200, 268800, 268800, 600354, 600354, 600354,																		
	5q12-q13																		
	H0271: 2, L0747: 2, S0212: 5q12-q13 1, L0788: 1, H0521: 1 and L0740: 1.	S0212: 1 and H0421: 1.	S0212: 1 and H0580: 1.	S0212: 1 and H0612: 1.	L0777: 2, S0212: 1, H0402: 1, L0055: 1 and L0603: 1.	S0114: 1, S0212: 1 and L0769: 1.	S0212: 1, H0486: 1, L0659: 1 and L0757: 1.	S0212: 1, T0071: 1 and L0750: 1.	S0212: 2	S0212: 2	S0212: 2	S0212: 2	S0212: 1 and H0318: 1.	S0212: 2 and L0756: 1.	S0212: 2	S0212: 2	S0212: 2	S0212: 1 and H0423: 1.	S0212: 1 and H0581: 1.
	Gln-1 to Gly-17, Arg-27 to Glu-35, Gly-41 to Gly-50, Pro-59 to Arg-74.	Glu-15 to Lys-26, Asn-37 to Thr-64.	Ser-3 to Glu-12, Ser-48 to Phe-53.	•	Ser-5 to His-11.	Ser-1 to Asp-8.	Leu-15 to Ser-20.	Arg-9 to Arg-23.	Ala-9 to Pro-18.	His-4 to His-10.	Met-8 to Gly-13, Glu-19 to Cys-26.	•		Tyr-11 to Gln-20.		Pro-17 to Trp-23.	Arg-1 to Met-6, Asn-31 to Ser-37.		Lys-45 to Val-61, Ser-78 to Arg-88.
	13314	13315	13316	13317	13318	13319	13320	13321	13322	13323	13324	13325	13326	13327	13328	13329	13330	13331	13332
	1 - 240	113 - 304	86 - 277	38 - 268	1-336	970 - 764	162 - 341	123 - 272	2 - 214	317 - 412	2 - 232	340 - 459	2 - 151 -	289 - 474	252 - 371	130 - 315	3-215	40 - 204	3 - 362
	3562	3563	3564	3565	3566	3567	3568	3569	3570	3571	3572	3573	3574	3575	3576	3577	3578	3579	3580
	574215	090869	735696	782910	916072	735873	681408	961198	883659	719936	868146	661425	715950	963828	662311	767714	861185	809169	970480
	HMVAY55	HMVBA36	HMVBD70	HMVBD84	HMVB001	HMVB034	HMVBU26	HMVBV30	HMVBW94	HMVCG47	HMVC055	HMVCR47	HMVCT75	HMVCX10	HMVCY46	HMVCZ64	HMVDA11	HMVDA30	HMVDF10

																-												107280 107280	107400 107400	122500 186960.	245200, 601841	
								. —																		ļ		14032 1				
S0212: 2 and S0002: 1.	S0212: 2	S0212: 2	S0212: 4, H0580: 1 and L0604: 1.	L0748: 5 and S0212: 2.	80212: 2	H0271: 2 and S0212: 1.	S0212: 2 and L0750: 1.		AR089: 2, AR061: 1,	AR054: 1	LU/48: 4 and SUZIZ: 2.	S0212: 2		S0212: 2						S0212: 2	S0212: 2	S0212: 2				H0341: 2	H0341: 2, L0606: 1, H0521: 1 and L0748: 1.	H0341-4				H0341: 2
Leu-1 to Trp-20.	Met-1 to His-26, Tyr-54 to Phe-60.						Pro-53 to Thr-60.	Pro-22 to Ser-28,	Thr-43 to Lys-74.			Arg-16 to Leu-22,	Pro-60 to Pro-67.	Arg-1 to Arg-6,	Gln-39 to Ile-45,	Ser-48 to Tyr-55,	Glu-103 to Thr-114,	Arg-132 to Ala-150,	Glu-167 to Gln-175.	Arg-1 to Tyr-7.	Ile-31 to Gln-37.	Leu-8 to Glu-15,	His-23 to Ala-36,	Pro-38 to Gly-43,	Arg-68 to Asp-76.	Lys-2 to Tyr-10.	Pro-4 to Ser-9.	GW-10 to Glv-26	O17-17 to O17-20:			Thr-11 to Lys-18.
13333	13334	13335	13336	13337	13338	13339	13340	13341				13342		13343						13344	13345	13346				13347	13348	13340	CHOCK			13350
3 - 104	103 - 285	1 - 183	34 - 126	533 - 697	357 - 557	196 - 381	226 - 462	1120 - 1341				3 - 320		1 - 873						112 - 2	69 - 338	2 - 304				140 - 256	105 - 263	80 - 340	25			3 - 56
3581	3582	3583	3584	3585	3586	3587	3588	3589				3590		3591						3592	3593	3594				3595	3596	2507	1600			3598
915638	<i>2</i> 0610 <i>L</i>	861179	934778	709243	710475	722581	952488	904807				625070		878247						774609	701908	750931				527509	828088	527503	26132			954098
HMVDF66	HMVDF83	9L9QAWH	90НДАМН	HMVDI38	HMVDJ75	HMVDR49	HIMVDT07	HIMVDU16				HMVDW09		HIMVDZ70						HMVEA91	HIMVEF33	HMVEH72				HMWBE16	HMWBG29	LIANUDIA?	/ LTC A TATE			HMWBK07

					173360, 173360	180105, 222800.	246900, 602136,	602136, 602136,	002447																			
				7q22-q31.1																								
H0341: 1 and S0053: 1.	H0341: 2	H0341: 1 and S0278: 1.	H0341: 2	H0556: 1 and H0341: 1.			•		110041.0	RV341: 3	H0341: 2	H0341: 1, H0402: 1 and	H0069: 1.	H0341: 1 and H0521: 1.	H0341: 1 and S0002: 1.	H0341: 2	H0341: 2	H0341: 1 and H0090: 1.	AR061: 207, AR089: 155 H0341: 1 and H0083: 1.	H0341: 2	H0341: 2		H0341: 2	H0341: 1 and H0486: 1.				
Pro-3 to Ala-14.	Lys-18 to Ser-23, Gly-28 to Ile-37.	Gly-43 to Pro-51.	Cys-19 to Glu-26, His-63 to Tyr-69.									Pro-7 to Gly-21,	Ser-57 to Lys-63, Ser-91 to Gln-97.		Ala-37 to Arg-48.	Tyr-27 to Cys-32.	-		Trp-14 to Asp-27.		Pro-37 to Phe-51,	Arg-63 to Leu-68,	Lys-1 to Asp-14.	Pro-16 to Leu-23,	His-26 to His-31,	Pro-34 to Thr-50,	Pro-53 to Ala-68,	Lys-71 to Ser-79,
13351	13352	13353	13354	13355					19966	12220	13357	13358		13359	13360	13361	13362	13363	13364	13365	13366		13367	13368				
3 - 161	2 - 124	2 - 289	44 - 250	761 - 19					710 031	110-001	86 - 226	48 - 338		3 - 125	2 - 301	3 - 104	80 - 457	2 - 184	147 - 362	2 - 142	10 - 327		119 - 289	1-315			<u>р</u>	
3599	3600	3601	3602	3603					7076	200	3605	3606		3607	3608	3609	3610	3611	3612	3613	3614		3615	3616				
524357	967687	745698	839560	731650					071170	761100	723779	924634		738372	960083	531395	932261	800023	692906	676216	921603		558021	712083				
HMWBK24	HMWBM09	HMWBN56	HMWBO07	HMWBR86					The Carrows	DIM W D V 42	HMWCG29	HIMWCQ09		HMWCQ58	HMWCV08	HMWCX60	HIMWDD54	HMWDD75	HMWDF88	HMWDH23	HIMWDL52		HMWDQ83	HIMWDW60				

								•										!														
																		,														
H0341: 2	H0341: 1 and H0318: 1.	H0341: 2 and L0542: 1.	H0341: 2	H0341: 1 and H0318: 1.	H0341: 2				H0271: 2, H0341: 1 and L0438: 1.	H0341: 2	H0341: 2	L0747: 2, H0341: 1, H0543:	1 and H0423: 1.	H0341: 2	H0341: 2 and H0543: 1.	•			H0341: 2	H0341: 1, T0041: 1 and	L0748: 1.	H0341: 2	H0556: 1 and H0341: 1.	H0341: 2 and L0803: 1.	H0341: 1 and S0053: 1.	H0341: 2	H0341: 1 and H0543: 1.	H0341: 1 and H0306: 1.	H0591: 3, H0543: 2, H0341:	1, L0657: 1 and L0759: 1.	H0341: 1 and H0423: 1.	H0341: 2
		Asp-9 to Gly-15, Ser-34 to His-42.			His-1 to Lys-13,	Glu-19 to Lys-40,	Glu-42 to Ala-65,	Pro-71 to Thr-92.	Gly-26 to Ser-34.	Arg-1 to Gly-6.					Gly-1 to Tyr-18,	Pro-20 to Trp-26,	Leu-31 to Met-39,	Arg-63 to Leu-75.	Trp-3 to Ser-9.			Ser-29 to Trp-35.			Asn-4 to Val-10.	Lys-1 to Lys-6.			Phe-5 to Gly-10.			
13369	13370	13371	13372	13373	13374		•		13375	13376	13377	13378		13379	13380			!	13381	13382		13383	13384	13385	13386	13387	13388	13389	13390		13391	13392
168 - 332	121 - 234	1 - 138	3 - 326	317 - 478	3 - 374				561 - 824	81 - 248	179 - 322	1 - 819		89 - 316	2 - 376				1 - 135	36 - 485		38 - 274	1 - 189	1 - 213	134 - 325	3 - 263	127-2	106 - 312	299 - 418		2 - 112	110 - 262
3617	3618	3619	3620	3621	3622				3623	3624	3625	3626		3627	3628				3629	3630		3631	3632	3633	3634	3635	3636	3637	3638		3639	3640
573513	573754	573494	709334	781017	767384				967362	573604	783973	953749		861129	752826				917150	738220		573598	954979	702618	276880	573551	967371	861119	825659		727236	959838
HMWDY93	HIMWDZ73	HMWDZ77	HMWEE04	HMWEG24	HMWEJ73	_			HMWEK11	HMWEK39	HIMWEM85	HMWEP07		HIMWES31	HMWFC21				HIMWFE01	HMWFH47		HIMWF154	HIMWFO10	HIMWFP33	HIMWFP60	HMWFQ91	HMWFR11	HIMWFU05	HIMWFU85		HIMWFW75	HMWGC08

	107777, 123940,	139350, 139350,	148040, 148041,	148043, 148070,	721550 600104	251550, 000154,	600231, 600536,	600808, 600956,	601284 601769	(001204, 001103,	601769, 601928,	602116, 602153					230400, 250250			104770, 107670,	110700, 135940,	145001, 146790,	152445, 152445,	159001, 159440,	159440, 159440,	174000, 179755,	182860, 182860,	182860, 186780,	191030, 191315,	230800, 230800,	266200, 600897,	600923, 601105,	601412, 601652,	602491			
	12q13	•															9p13			1q21-q22	1			_													
H0341: 3	H0341: 2												H0341: 2	L0748: 3, L0754: 2, H0341:	1 and H0402: 1.	H0341: 1 and H0090: 1.	H0341: 2		H0341: 2	H0341: 2															H0341: 2	H0341: 2	H0341: 2
	Gln-2 to Tyr-28.	•						-					Pro-12 to Thr-20.	Pro-16 to Pro-32,	Asp-39 to His-44.	Arg-9 to Trp-16.	Trp-31 to Arg-37,	Gly 46 to His-52.		Trp-1 to Ser-8,	He-21 to Leu-32,	Ala-46 to Lys-56.	•												:		Arg-9 to Ser-14.
13393	13394												13395	13396		13397	13398		13399	13400															13401	13402	13403
27 - 311	2-172												109 - 255	207 - 365		2 - 520	227 - 427		2 - 130	89 - 256															311 - 745	104 - 247	189 - 374
3641	3642												3643	3644		3645	3646		3647	3648	_						-								3649	3650	3651
861104	920575												576885	278822		953454	823460		576854	709249				_		_					,				959293	684346	861108
HIMWGF22	HMWGG55												HMWGK95	HMWGQ80		HMWGT07	HIMWGU64		HIMWGV63	HMWGX38															HMWGX50	HMWHA91	HMWHB03

																		102578, 109700,	151670 154550	601780				104770, 107670,	110700, 135940,	145001, 146790,	152445, 152445,	159001, 174000,	179755, 182860,	182860, 182860,	191315, 230800,	230800, 266200,	600897, 601105,	601412, 601652,	602491	
																		15q22	1					1921									•			
H0341: 2	H0341: 1 and H0272: 1.	H0341: 3			H0265: 1 and H0341: 1.	710011	H0341: 2	H0341: 1 and H0521: 1.	H0305: 2, L0749: 2, H0341:	1 and L0759: 1.		L0745: 3, H0341: 1, L0746:	1 and H0444: 1.		H0341: 2	H0341: 2 and S0052: 1.	H0556: 3 and H0341: 1.	H0341: 1 and H0402: 1.						H0341: 1, H0264: 1 and	L0748: 1.											H0341: 1, H0306: 1 and
		Ala-12 to Ser-19,	His-44 to Tyr-53,	Leu-/4 to Giu-oo.	Thr-51 to Glu-60,	Sel-to to risk-15.			Ser-1 to Ala-6,	Lys-12 to Gly-17,	Cys-23 to He-33.	Cys-5 to Gly-19,	Thr-28 to Leu-35,	Ala-37 to Lys-44.		Ser-49 to Gln-54.	Gly-16 to Gly-27.	Leu-7 to Glv-13	T 22. 25 to Vol 41	A12 52 to Gla 66	Ala-52 to Gill-00,	Glu-72 to Leu-87,	Trp-125 to Asp-130.	Ala-1 to Ile-11,	Gly-27 to Gly-33,	Arg-40 to Arg-47.	Pro-76 to Tro-81.	Arg-121 to Gly-126,	Glv-129 to Cvs-138.	Gin-141 to Phe-148.						
13404	13405	13406			13407		13408	13409	13410			13411			13412	13413	13414	13415						13416												13417
248 - 418	106 - 333	22 - 354			25 - 321		281 - 508	1 - 225	345 - 82			2 - 253			127 - 249	86 - 325	420 - 692	3-413						2 - 451												40 - 171
3652	3653	3654			3655		3656	3657	3658			3659			3660	3661	3662	3663	200					3664			-	-								3665
584538	676413	851334			678166		724431	424132	964707			791275			681845	653198	746475	703450	001001					917690										•		795649
HMWHES	HMWHM30	HIMWHIN70			HMWHS25		HIMWHZ50	HMWIA18	HMWIF10			HMWIL67			HMWIM26	HWWIO47	HIMMISOR	TANAVITOS	CETTATATU					HMWTU48												HMWIV48

								124200, 147440,	160781, 181405,	235800, 261600,	261600, 600175,	601406, 601620,	001021																		
								12q23-q24.1																							
H0580: 1.	H0341: 1, H0090: 1 and	L0779: 1.	H0341: 1, H0264: 1 and S0002: 1.	H0341: 2	H0341: 2	H0341: 2		H0341: 1, H0609: 1, H0271: 12q23-q24.1	1, H0521: 1 and L0581: 1.				H0341·2	H0552: 2	H0552-4	HOSES 4 I 0761. 2 HOSES.	HUJJE: 4, LU/01: 3, HUJ63:	2, HU336: I, HU63U: I,	L0/85: 1, S0002: 1, L0655: 1 H0445: 1 and H0543: 1	H0552: 5	H0552: 4	H0552: 6	H0552: 12	AR054: 5, AR051: 2,	AR050: 1 H0552: 4	H0179: 1, H0063: 1 and	S0426: 1.	H0179: 3, L0749: 2 and L0791: 1.	H0179: 1 and H0542: 1.	H0486: 1 and H0179: 1.	H0179: 1 and S0002: 1.
	Ser-1 to Phe-11,	Gln-32 to Arg-37.	Pro-35 to Pro-40, Ser-51 to Leu-61.			Pro-7 to Ala-14,	Pro-34 to Gly-39.	Ala-1 to Gly-8,	Thr-11 to Gly-18,	Asp-23 to Asn-30.					Pro-26 to Ser-36	Ang 21 to Ang 27	ALE-21 10 ALE-37.						:	Pro-8 to His-21.			7	Pro-74 to Gly-79.	Leu-1 to Lys-10.		Lys-6 to Asn-12.
	13418		13419	13420	13421	13422		13423					13424	13425	13426	13427	17451			13428	13429	13430	13431	13432		13433		13434	13435	13436	13437
	82 - 213		79 - 264	137 - 352	99 - 287	3 - 353		2 - 424		•			106 - 204	1-72	11 - 172	47 224	+77 - 7 +			3-56	2-97	1-150	5 - 151	1-117		73 - 174		3 - 272	21 - 125	106 - 258	72 - 239
	3666		3667	3998	3669	3670		3671					3672	3673	3674	3675	200			3676	3677	3678	3679	3680		3681		3682	3683	3684	3685
	670972		924227	002899	688926	964705		918724					757807	964494	792656	105029	10000			733331	714384	661849	964492	780385		674781		523767	671370	735083	711557
	HMWIX21	•	HMWIZ03	HIMWJB29	HMWJC76	HMWJF10		HMWJG85					HMWJH15	HIMXAA03	HMXAA08	HAYYA A 30	CCVVVIIII			HMXAA56	HMXAB21	HMXAB69	HMXAC70	HMXAC83		HNEAB76		HNEAC51	HNEAJ21	HNEAJ57	HNEAK41

																				-											
						1																									
H0179: 1 and S0002: 1.	H0305: 2, H0306: 1, H0402:	1, H0580: 1, H0179: 1, S0052: 1, S0428: 1, S0053: 1,	S0031: 1 and H0444: 1.	H0179: 1 and H0087: 1.	AR051: 76, AR054: 73,	AR050: 42	S0218: 1, H0179: 1 and	S0428: 1.	H0179: 1 and H0543: 1.	H0179: 1 and H0445: 1.		H0075: 1 and H0179: 1.	H0179: 2	H0179: 2	H0179: 2		H0179: 2	H0179: 2	H0179: 2	H0179: 2		H0179: 2	H0179: 2	S0114: 1 and H0179: 1.	I 0774: 2 H0402: 1 and	H0179: 1.	H0179: 1 and H0264: 1.	H0179: 2	H0179: 1 and H0063: 1.	H0179: 1 and H0271: 1.	H0486: 1 and H0179: 1.
Lys-15 to Thr-26.	Gln-26 to Gln-42.			Gly-4 to Gly-11.					Ile-3 to Gly-8.	Glu-1 to Arg-11,	Pro-13 to Gly-22.	Gly-1 to Pro-9.			Ile-6 to Gln-24,	Thr-31 to Asp-52.				Gln-3 to Ser-9,	Cys-18 to Trp-27, Pro-34 to Pro-39.		Gly-1 to Ser-9,	Ser-18 to Glv-7.				Lys-10 to Val-17.			
13438	13439			13440	13441				13442	13443		13444	13445	13446	13447		13448	13449	13450	13451		13452	13453	13454	13455		13456	13457	13458	13459	13460
3 - 173	148 - 300			3 - 263	192 - 410				60 - 182	380 - 529		121-1	142 - 294	62 - 331	99 - 254		178 - 339	2 - 316	72 - 27	252 - 386		68 - 322	1 - 258	27 - 308	84 - 212		2 - 106	1 - 114	52 - 288	1 - 168	13 - 174
3686	3687			3688	3689		-		3690	3691		3692	3693	3694	3695		3696	3697	3698	3699		3700	3701	3702	3703	3	3704	3705	3706	3707	3708
507302	524222			529168	958742				529576	919274		954173	527894	527891	523571		527889	507211	773793	527887		527895	527883	861062	954094		927590	507208	506532	529873	720588
HNEAN61	HNEAN85			HINEBI66	HNEBJ08				HNEBJ35	HNEBJ48		HNEBM07	HNEBY19	HNEBY26	HNEBY30		HNEBY32	HNEBY34	HNEBY44	HNEBY46		HNEBY48	HNEBY71	HNECD65	HNFCE07		HNECE14	HNECF59	HNECF76	HNECI57	HNECK47

														164731 172400	172400, 180901,	180901, 221770,	248600, 600918, 602716								
														19013 1	· · · · · · · · · · · · · · · · · · ·										
S0114: 1 and H0179: 1.	S0052: 2, H0179: 1 and L0375: 1.	H0585: 10, H0141: 2, H0556: 1, H0656: 1 and H0179: 1.	H0179: 2	H0179: 2	H0179: 2	H0271: 2 and H0179: 1.	H0436: 2, S0114: 1 and	H0179: 1 and S0428: 1.	H0179: 2 and H0521: 1.	H0179: 2 and H0271: 1.	H0179: 2	H0179: 2	H0179: 3, S0114: 1 and H0581: 1	H0179: 1 and H0271: 1		•		H0179: 2	H0179: 2	H0255: 1 and H0179: 1.	H0580: 1 and H0179: 1.	H0179: 3	H0421: 1 and H0179: 1.	H0265: 1 and H0179: 1.	H0421: 1 and H0179: 1.
Arg-16 to Val-24, Pro-27 to Arg-34, Gln-37 to Leu-42.		Ser-16 to Gly-22, Arg-37 to His-45, Val-56 to Arg-64.		Ala-1 to Ser-8.			Trp-37 to Glu-43.		Pro-10 to Glu-15.				Pro-6 to Met-11.	Val-21 to Pro-39	Thr-57 to Ser-64,	Pro-83 to Gln-92.				Asp-38 to Met-44.		Ser-5 to Phe-18, Asp-28 to Glu-43.		Ser-5 to Gly-19.	
13461	13462	13463	13464	13465	13466	13467	13468	13469	13470	13471	13472	13473	13474	13475				13476	13477	13478	13479	13480	13481	13482	13483
1 - 228	270 - 410	18 - 332	65 - 235	2 - 274	24 - 137	3 - 299	326 - 490	2 - 193	53 - 304	151 - 336	61 - 189	200 - 505	1 - 423	88 - 363				189 - 389	49 - 336	307 - 173	78 - 263	10 - 276	33 - 134	94 - 219	27 - 233
3709	3710	3711	3712	3713	3714	3715	3716	3717	3718	3719	3720	3721	3722	3723				3724	3725	3726	3727	3728	3729	3730	3731
932501	527100	935045	527810	861031	861068	529868	527511	958356	466977	575633	968378	527508	855430	507305				527589	507186	789187	721895	527060	572390	967643	790570
HNECK66	HNECK67	HNECK83	HNECL71	HNECM64	HINECO69	HNECR93	HNECS77	HNECT70	HNECV31	HNECV66	HNECW09	HINECW20	HNECW35	HNECX77				HNEDD27	HINEDD80	HNEDD90	HNEDE48	HNEDE59	HNEDF71	HNEDG11	HNEDG35

								• .																				•			
H0179: 2	H0179: 1 and H0271: 1.	H0179: 1 and H0444: 1.	H0179: 2	H0179: 2 and H0271: 1.	AR051: 13, AR054: 10,	AR050: 2	H0179: 2 and H0271: 1.		S0114: 1 and H0179: 1.	H0657: 1, H0179: 1 and	H0264: 1.	H0179: 2	H0179: 2	H0179: 2	AR050: 7 AR054: 3		H0542: 2, H0318: 1, H0179:	1 and L0527: 1.	H0402: 1 and H0179: 1.	H0179: 2	H0179: 3	H0580: 1 and H0179: 1.	H0179: 1 and S0002: 1.	H0265: 1, H0650: 1 and	H01/9: 1.	H0179: 2	H0179: 1 and H0521: 1.	H0179: 2	H0179: 1 and S0428: 1.	L0748: 2, H0556: 1, H0457: 1, H0179: 1 and L0455: 1.	H0271: 1 and H0436: 1.
Leu-13 to Gly-20.	Cys-18 to Cys-24.		Arg-40 to Thr-47:		His-1 to Trp-8,	Ala-31 to Leu-37,	Pro-39 to Pro-50,	Ser-54 to Ser-73.				Gly-27 to Lys-32, Ser-45 to Pro-53	Pro-34 to Pro-45.					:	Gln-36 to Gly-41.	Leu-7 to Gly-12.	Arg-1 to Arg-7.					Met-17 to Trp-26.			Ser-34 to Gln-43.	Ser-14 to Ile-21.	Glu-6 to Gly-24, Cys-35 to His-46.
13484	13485	13486	13487	13488	13489				13490	13491	:	13492	13493	13494	13495				13496	13497	13498	13499	13500	13501		13502	13503	13504	13505	13506	13507
163 - 339	56 - 289	436 - 573	117 - 365	1 - 153	3 - 446				192 - 377	84 - 203		1 - 192	57 - 233	32 - 196	764 - 925				35 - 166	1 - 126	153 - 4	1 - 147	156 - 416	1 - 189	300	149 - 295	1 - 225	108 - 320	403 - 531	329 - 577	203 - 472
3732	3733	3734	3735	3736	3737				3738	3739		3740	3741	3742	3743	1			3744	3745	3746	3747	3748	3749	0,000	3750	3751	3752	3753	3754	3755
746708	527505	697747	573138	923910	702570				527503	765880		527499	573136	527816	586485	}			683470	160526	984586	703032	909832	868102	2000	573185	781940	844318	869268	668747	667712
HNEDG56	HINEDHS4	HNEDH96	HNEDI80	HNEDK04	HNEDK16				HNEDK22	HNEDK74		HNEDN42	HINEDO95	HNEDO51	HNEDO68				HNEDR48	HNEDS03	HNEDS18	HNEDS29	HINEDU01	HNEEA41	27	HNEEB62	HNEEB84	HNEEC81	HNEED12	HNEED48	HNFAA13

H0318: 1, H0271: 1 and H044: 1.	H0271: 2	L0746: 3, H0436: 2, L0745:	H0179: 1 and H0271: 1.	H0271: 2	H0271: 2		H0271: 2	H0271: 2	H0271: 2	H0255: 1 and H0271: 1.	H0271: 1 and S0052: 1.	S0474: 1 and H0271: 1.	H0271: 1 and H0444: 1.	H0271: 2	L0766: 3, H0271: 1, S0052:	1, L0779: 1 and L0731: 1.	H0271: 2	H0271: 2	H0179: 1, H0271: 1 and	S0002: 1.	H0486: 1 and H0271: 1.	H0271: 2	H0271: 1 and S0053: 1.	H0271: 2 and L0600: 2.	H0179: 1, H0271: 1 and	H0444: 1.	L0740: 2, H0271: 1 and	H0264: 1.	H0271: 3 and H0264: 1.	H0271: 1 and H0264: 1.	H0271: 2
Phe-11 to Gln-20.	His-1 to Gln-7.			Pro-19 to Leu-27.	Pro-4 to Arg-16,	Tyr-36 to Asn-42.	Lys-1 to Val-7.	Ser-32 to Pro-39.				Ghr-2 to Pro-9.	Asn-10 to His-16.	Pro-1 to Leu-16.			Ala-6 to Lys-11.						Gly-61 to Gly-68.				His-42 to Asn-49.		Leu-10 to Asp-15, Glu-27 to Lys-33.		
13508	13509	13510	13511	13512	13513		13514	13515	13516	13517	13518	13519	13520	13521	13522		13523	13524	13525		13526	13527	13528	13529	13530		13531		13532	13533	13534
100 - 288	34 - 135	374 - 739	2-136	2-208	2-175		33 - 308	96-218	8 - 232	100 - 360	3 - 137	271 - 546	171 - 440	2 - 121	64 - 297		3 - 185	119 - 229	2 - 193		168 - 401	166 - 312	7 - 294	1 - 201	315 - 488		232 - 426		212 - 388	1 - 186	119 - 244
3756	3757	3758	3759	3760	3761		3762	3763	3764	3765	3766	3767	3768	3769	3770		3771	3772	3773		3774	3775	3776	3777	3778		3779		3780	3781	3782
781578	530295	784714	861069	861021	530349		662053	530064	967784	861015	902669	861014	761390	585328	927836		529964	927833	955293		861005	529867	496241	960239	854017		537317		712571	787085	537341
HNFAA80	HNFAA83	HNFAD95	HNFAE07	HNFAF40	HNFAG69		HNFAH45	HNFBS51	HNFBT11	HNFBU53	HNFCI32	HNFCI41	HNFCI77	HNFCL68	HNFCS04		HINFCT27	HINFCT67	HNFCW14		HNFCY33	HNFDC21	HNFDC91	HNFD117	HNFDK40		HNFDN04		HNFDN41	HNFDN89	HNFD081

	•																															
																												•				
H0271: 2	H0271: 1 and S0052: 1.	H0179: 1, H0271: 1 and L0667: 1.	H0271: 2	H0271: 2				H0271: 2	L0794: 2, L0805: 2, L0789:	2, H0271: 1, L0803: 1,	L0774: 1, L0776: 1, S0053: 1	and L0589: 1.		H0271: 3		AR051: 12, AR054: 1,	AR050: 1	H0580: 3, H0254: 2, H0521:	2, H0656: 1, H0457: 1,	1102/1: 1 and 110455: 1.	H0271: 1 and S0052: 1.	H0179: 1 and H0271: 1.	H0271: 1, L0766: 1 and	H0522: 1.	H0271: 2	H0271: 2	H0637: 1 and H0271: 1.		S0052: 3, H0271: 1 and	H0521: 1.	H0271: 2	H0271: 1 and S0053: 1.
				Gly-1 to Val-9,	Gln-19 to Gln-28,	Leu-33 to Gly-38,	His-46 to Arg-56.	Pro-13 to Ser-18.	Arg-54 to Pro-64.				Arg-21 to Arg-30.	Leu-13 to Gly-18,	Glu-29 to Trp-34.	Pro-1 to Ala-7,	Leu-26 to Ser-35.				Lys-19 to Tyr-29, Ser-56 to Val-67.				Asp-29 to Cys-36.	Ala-14 to Ser-29.		His-41 to Leu-51.				Ser-2 to Glu-10, Gly-12 to Gly-17.
13535	13536	13537	13538	13539				13540	13541				19331	13542		13543					13544	13545	13546		13547	13548	13549	19332	13550		13551	13552
126 - 437	2 - 265	72 - 221	92 - 548	1 - 201				1 - 93	13 - 336				581 - 441	188 - 343		190 - 516					227 - 469	154 - 261	242 - 346		1 - 147	19 - 108	1 - 267	911 - 759	136-375		91 - 243	15 - 389
3783	3784	3785	3786	3787				3788	3789				6256	3790		3791					3792	3793	3794		3795	3796	3797	9580	3798		3799	3800
575347	719215	527500	537343	537337				537334	583458				583459	424792		850982					971171	526641	934595		825406	518245	957396	971651	296098		537336	669916
HNFDO84	HNFDP09	HNFDR35	HNFDR83	HNFDV41				HNFED22	HNFED43					HNFEF43		HNFEF83					HNFEF95	HNFEG09	HNFEG31		HNFEH12	HNFE112	HNFEK33		HNFEM76		HNFEM86	HNFEN20

																		9												
H0271: 2	H0271: 1 and S0428: 1.	H0271: 2	H0271: 2	H0271: 2, L0768: 1 and L0794: 1.	H0271: 2	H0271: 1 and S0144: 1.	H0271: 2 and H0556: 1.	H0271: 1 and H0416: 1.	H0271-2	H0271: 2	L0439: 4, H0402: 1, H0271:	1, 104-30: 1 and 110444: 1.	U02/1: 2 and f10460: 1.	H0271: 7 and 30426: 1.	H0271: 2	H0271: 3 and I.0766: 1		H0271: 2 and L0596: 1.	H0581: 1 and H0271: 1.	H0271: 1 and S0002: 1.	H0271.3	H0271: 2	H0271: 3	H0271: 2	H0271: 2	H0271: 2	H0271: 2	H0271: 2	H0271: 2	H0271: 2
	Gly-9 to Ser-28.	Pro-42 to Asp-47.			Gly-6 to Arg-11.		Arg-4 to Ala-14.	Asp-11 to Glu-17,	Lys-24 to Gly-32.	Lys-12 to Val-17.	Gly-7 to Glu-16,	I ve-14 to A cm. 24	L)3-14 W 125-54.			Ala-1 to Lys-8.	Gly-32 to Gly-37.	Glu-6 to Val-14.		Glu-3 to Pro-15,	Asp-38 to Arg-54					Ser-14 to Gly-21.			Ala-1 to Arg-6.	Val-31 to Tyr-66,
13553	13554	13555	13556	13557	13558	13559	13560	13561	13562	13563	13564	13565	13566	13567	13568	13569		13570	13571	13572	13573	13574	13575	13576	13577	13578	13579	13580	13581	13582
2 - 148	152 - 370	2 - 274	1 - 87	1-87	1-111	134 - 439	281 - 415	29 - 220	2-67	1 - 192	45 - 185	10 - 174	2-238	29 - 202	3 - 239	118 - 315		481 - 738	20 - 343	60 - 200	137 - 397	1 - 162	69 - 236	102 - 233	41 - 169	1 - 102	3 - 242	189 - 404	2 - 187	2 - 424
3801	3802	3803	3804	3805	3806	3807	3808	3809	3810	3811	3812	3813	3814	3815	3816	3817		3818	3819	3820	3821	3822	3823	3824	3825	3826	3827	3828	3829	3830
530355	787086	860920	574398	575549	575552	671263	574693	577422	574678	781693	921923	574679	860311	920748	529978	740644		705856	742049	727306	860851	574618	558192	574677	574669	860904	574616	574623	574617	506711
HNFEO61	HNFER89	HNFES44	HINFEU62	HNFEV41	HNFEV66	HINFFB21	HNFFC21	HNFFD88	HNFFF81	HNFFG79	HNFFH03	HNFFH04	HNFFJ48	HINFFK15	HNFFK36	HNFFK61		HNFFM25	HNFF061	HNFF076	HNFFR05	HNFFR46	HNFFS14	HNFFS23	HNFFS46	HNFFS96	HNFFT30	HNFFT62	HNFFT71	HNFFT83

3831 112 - 264 13583	Gly-68 to Leu-73	 H0271: 3
-	Met-11 to Val-16.	
3833 94 - 267 13585		H0271: 2
	Ser-1 to Asp-11, Leu-13 to Gly-25	H0402: 1 and H0271: 1.
3835 195 - 461 13587	Asn-1 to Trp-7,	H0271: 2
	Ala-14 to Pro-19, Val-30 to Ser-35.	
3836 1-219 13588		H0271: 2
3837 75 - 245 13589		H0271: 3
3838 256 - 534 13590	Lys-1 to Glu-7,	H0271: 1, H0416: 1, L0758:
	Asn-9 to Phe-14,	1 and H0543: 1.
•	Asn-/1 to 11c-80.	
3839 59 - 235 13591	Lys-1 to Ile-13,	
	Ser-21 to Arg-27.	
		H0179: 1, H0271: 1, S0428:
3840 2 100 13592	Val-3 to Ser-13	H0271: 1 and H0416: 1
23 - 361	Len-35 to 11e-44	H0179: 1 H0271: 1 H0264
<u> </u>	Tyr-57 to His-65,	
	Ala-67 to Asn-72	
3842 37 - 189 13594		H0271: 2
3843 2 - 241 13595	Gly-40 to Glu-45.	. H0271: 2 and L0749: 1.
3844 249 - 434 13596	Asn-20 to Asp-26,	
	Asn-34 to Ser-41.	H0556: 1.
3845 96 - 350 13597		H0486: 1 and H0271: 1.
3846 1 - 129 13598	Glu-8 to Gly-17.	H0179: 1 and H0271: 1.
3847 3 - 140 13599		H0271: 2 and L0581: 1.
3848 3 - 140 13600		H0271: 2, H0581: 1 and H0543: 1.
3849 178 - 324 13601		H0271: 1 and H0187: 1.
3850 230 - 379 13602		H0179: 1 and H0271: 1.
3851 2 - 481 13603		H0271: 2, L0761: 1, L0752: 1, L0755: 1 and L0596: 1.
3852 3 - 299 13604	Gln-6 to Leu-23.	

													104770, 107300,	107670, 110700,	131210, 135940,	136132, 145001,	146790, 150292,	152445, 152445,	159001, 173610,	174000, 179755,	182860, 182860,	182860, 191315,	208250, 230800,	230800, 233710,	266200, 600897,	600995, 601105,	601412, 601518,	601652, 602491					
													1921-925																				
H0271: 2	H0271: 2	H0271: 2		H0271: 2	H0271: 2			H0402: 1 and H0271: 1	10	H0271: 2			H0271: 2							·								- 1	AR089: 8, AR061: 6	L0761: 3, H0457: 2, L0769:	2, L0800: 2, L0794: 2,	Н0580: 1, Н0271: 1, L0796:	1, L0803: 1, L0/89: 1,
	Gh-3 to Cys-21.	Glu-1 to Asn-10,	Asn-43 to Gly-48.		Ser-1 to Phe-6,	Pro-22 to Arg-27,	Glu-31 to Glu-36,		His-6 to Arg-12.	Pro-5 to Cys-11,	Ser-25 to Ala-31,	Pro-39 to Lys-44.	Ala-2 to Trp-7,	I nr-10 to Leu-26.						7					,								1 nr-/1 to Arg-/0,
13605	13606	13607		13608	13609			13610	13611	13612		0.00	13613																13614				
2 - 130	2 - 199	158 - 334		41 - 235	1 - 237			23 - 445	1-150	127 - 357		0.00	3 - 170											-					1 - 50/	4	•		
3853	3854	3855		3856	3857			3858	3859	3860		2000	3861	;											-			2,000	7985				
783204	526534	574599		574593	574592			420241	709264	524398		20000	00806/												*			10000	30800				
HNFG184	HNFGI93	HNFGK28		HNFGK29	HNFGK39			HNFGL31	HNFGL94	HNFGM40		TRECORCE	HNFGM61													•		TATE CART	HNFGM/0				

																229600, 264300,	600542, 602014, 602088	109560, 205900,							
																9q22		19q13							
L0792: 1, L0777: 1 and L0731: 1.		H0271: 3, L0766: 1, S0052: 1 and L0591: 1.	H0271: 2	H0271: 1 and H0542: 1.	H0271: 1 and H0264: 1.	L0766: 3, H0271: 2, H0306: 1 and H0402: 1.	H0580: 1 and H0271: 1.	H0271: 2	H0271: 2			•		H0416: 2, L0439: 2, H0271:	1 and LO / / 0: 1.	H0271: 4, H0179: 1 and		H0271: 1 and S0052: 1.	AR089: 11, AR061: 8 H0271: 2	H0271: 2 and H0444: 1.	H0271: 2	H0271: 2	H0271: 2	H0271: 2	H0271: 2
Ser-81 to Glu-94, Thr-101 to Phe-108,	Arg-119 to His-126, Gln-139 to Gly-148, Ser-151 to Ser-159.	Thr-12 to His-29.		Thr-42 to Pro-49.			Thr-22 to Phe-28.	Leu-1 to Ile-8.	Asn-3 to Ser-9,	Ala-21 to Trp-29,	Ser-51 to Trp-56,	Arg-63 to Arg-68,	Ile-89 to Pro-94.	Gln-10 to Tyr-17,	Alg-15 to Oit-50, Lys-48 to Ala-54.						Leu-1 to Ser-8.	Ser-6 to Leu-12.		Arg-1 to Ser-7, Glu-9 to Asn-16.	
	,	13615	13616	13617	13618	13619	13620	13621	13622					13623		13624		13625	13626	13627	13628	13629	13630	13631	13632
		67 - 327	56 - 334	302 - 517	42 - 125	84 - 230	213 - 383	180 - 314	3 - 305					430 - 693		344 - 721		317 - 493	1 - 360	327 - 482	313 - 191	3 - 323	153 - 314	170 - 322	23 - 205
		3863	3864	3865	3866	3867	3868	3869	3870					3871		3872		3873	3874	3875	3876	3877	3878	3879	3880
		275567	574588	953915	574643	932413	750597	574583	574587					602516		795918		924695	967520	970875	666827	699518	574146	574148	574684
		HNFGN36	HNFGN60	HNFGP07	HNFGP31	HNFGP64	HNFGQ23	HNFGQ58	HINFGU56					HNFGW96		HINFGX55		HNFGZ03	HNFHAII	HNFHD40	HNFHF18	HNFHF32	HNFHF33	HNFHE53	HNFHG35

				113900, 126340,	126391, 130410,	134790, 138570,	160900, 173850,	191044, 258501,	K00040 K00138	602225, 602225		109560, 205900,	600652, 600757												-									
				19q13.3-q13.4	•							19913																						
H0271: 2	H0271: 1 and H0090: 1.	H0271: 1 and H0090: 1.	H0271: 2	H0179: 1 and H0271: 1.							H0271: 3	H0271: 3		H0179: 1 and H0271: 1.	H0271: 3		40001 1 40000	H0771: 2, AK069: 0	1,2071 . 1,2021 . 1,0220	30428: 2, H02/1: 1, L07/0: 1, L0666: 1 and S0053: 1.	H0271: 1, S0002: 1 and	S0052: 1.	L0771: 2, H0556: 1, H0657:	1, S0116: 1, H0402: 1,	H0580: 1, S0278: 1, H0179:	1, H0271: 1, S0002: 1,	L0752: 1 and S0196: 1.	H0556: 1 and H0271: 1.	H0585: 1 and H0271: 1.	H0271: 2	H0271: 2 and S0428: 1.	H0271: 1, H0416: 1 and	H0521: 1.	11. 2 allu fivoyo. 1.
Arg-2 to Asn-14.							<u> </u>				Asn-4 to Gly-17.	His-10 to Ser-24,	Gln-32 to Phe-55.	Ser-8 to Ile-16.	His-1 to Asn-8,	Ser-15 to Gln-22,	D 204-1-42	F10-50 to Lys-45.	1 1 1 01 02	Lys-1 to Gly-23.	Pro-6 to Gly-11.										Gln-1 to Trp-8.	Arg-60 to Lys-65.	Dro 34 to Ser. 44	F10-34 to act—14.
13633	13634	13635	13636	13637							13638	13639		13640	13641		13240	74001	175617	15043	13644		13645					13646	13647	13648	13649	13650	13651	10001
84 - 182	34 - 213	180 - 362	38 - 181	36 - 128		,		1			33 - 203	149 - 352		11 - 208	3 - 446		166 400	774 - 601	114 211	114 - 311	3 - 131		40 - 360		÷			3 - 134	7 - 87	165 - 272	173 - 334	41 - 322	111 - 323	111 - 767 1
3881	3882	3883	3884	3885					•	,	3886	3887		3888	3889		2000	2020	1000	3891	3892		3893					3894	3895	3896	3897	3898	3800	2077
808896	574697	574703	523646	521932				ļ			523569	964802		953538	860844		201723	001076	100000	5//324	657247		916624					674349	662643	860887	938114	921950	768877	17000
HNFHH12	HNFHH31	HNFHH33	HNFHH83	HNFHH88							HNFHI17	HNFHJ10		HNFHK07	HNFHK46		TATEUN 77	THAT THE !	TATETITOS	HINFHR&S	HNFHIM09		HNFHM47				÷	HNFHIM58	HNFHM60	HNFHIN03	HNFHQ01	HNFHQ23	HNFHO32	1 70211111

H0271: 2	H0271: 3 and H0179: 1.	H0271: 1 and H0416: 1.	H0271: 1 and H0416: 1.	H0271: 2	L0766: 2, H0341: 1 and	1102/1: 1.	H02/1: 2	H0271: 2	AR061: 32, AR089: 21	H0271: 2		H0271: 1, H0063: 1 and	L0750: 1.	H0486: 1 and H0271: 1.		H0255: 1, H0271: 1, S0052:	1 and S0053: 1.		H0271: 1, L0773: 1, L0363:	1, S0428: 1, L0748: 1 and	L0749: 1.	H0457: 3, H0250: 1, H0179: 1, H0271: 1 and S0053: 1.	H0635: 1 and H0271: 1.	H0457: 1, H0179: 1, H0271: 1 and H0416: 1.	H0179: 2 and H0416: 1.	H0416: 1 and S0052: 1.	H0271: 1 and H0416: 1.		H0416: 1 and S0144: 1.	H0416: 2
Thr-59 to Arg-73.	Leu-10 to Glu-19.	Asp-13 to Pro-27.	His-6 to Val-11.		Lys-28 to Glu-36,	Lys-22 to Lys-31.	:	Ser-2 to Gly-11.	Leu-9 to Met-15,	Thr-25 to Cys-37,	Glu-40 to Gly-45, Leu-109 to His-115.	Pro-25 to Gln-33.		Met-3 to Lys-15,	Gly-39 to His-45.	Gly-1 to Asn-6,	Met-17 to Phe-23,	Thr-36 to Thr-52.		Glu-20 to Thr-30.		Gly-2 to Gly-8.	Glu-16 to Trp-34.	Thr-10 to Thr-15.		Phe-1 to Asn-12.	Pro-1 to Gly-11,	Glu-19 to Ala-27, Glu-49 to Arg-63.	Arg-18 to Ser-25.	Cys-23 to Ala-29, Asn-33 to Leu-38.
13652	13653	13654	13655	13656	13657	13650	13030	13659	13660			13661		13662		13663			13664			13665	13666	13667	13668	13669	13670		13671	13672
1 - 240	63 - 344	171 - 383	1 - 195	310 - 471	171-1	366 431	104-370	59 - 400	2 - 448			3 - 314		115-315		2 - 196			335 - 589			84 - 293	2 - 583	2 - 223	230 - 319	125 - 33	86 - 352		226 - 363	2 - 166
3900	3901	3902	3903	3904	3905	3006	2900	3907	3908			3909		3910		3911			3912			3913	3914	3915	3916	3917	3918		3919	3920
576147	586494	725666	576118	512927	905289	505300	500000	766220	939763			577110		757261		577329			934305			716852	628098	861010	523438	577326	577442		707264	576032
HNFHQ67	HINFHIR70	HNFHS84	HNFHS85	HNFHU20	HNFHU27	LINELII 195	TATETINGS	HNFHV81	HNFHW14			HNFHW40		HNFHW70		HNFHW81			HINFHX24			HNFHX44	HNFHY29	HNFIA33	HNFIB47	HNFIB67	HNFIC22		HINFIC43	HNFIE18

Gly-50 to Glu-61, H0581: 1 and H0416: 1. Pro-63 to Gln-79, Arg-98 to Ser-107, Pro-126 to Arg-137.	H0416: 1 and H0422: 1.	5: 1.																							
.7.	and H0422: 1.	5: 1.				ľ	1																		
to Glu-61, to Gln-79, to Ser-107, 5 to Arg-137.	H0416: 1	H0416: 1 and H0445: 1	H0416: 1 and S0052: 1.	H0416: 2	H0416: 2	H0416: 2	H0416: 1 and H0488: 1.			H0271: 1 and H0416: 1.	H0416. 2	10410: 2		H0305: 2, H0271: 1 and	H0416: 1.	H0402: 1 and H0416: 1.		H0271: 1, H0416: 1, S0052:	l and S0053: 1.			H0416: 1 and S0053: 1.			H0271: 1 and H0416: 1.
Gly-50 Pro-63 Arg-98 Pro-120						Arg-47 to Lys-60, Arg-67 to Trp-73.	Pro-31 to Arg-36.	Gln-51 to Thr-78, Lys-95 to Thr-100.		Lys-1 to Cys-6, Ser.14 to Ser.19	Pro 18 to Gly 23	Phe-33 to Ala-39.	Pro-64 to Trp-79.	_		Pro-11 to Val-35,	Gh-92 to Phe-103.			Ser-32 to Ser-39,	Cys-64 to Gin-71, Ala-73 to Asp-78.	Glu-8 to Ser-16,	Ser-41 to Trp-46,	Giy-50 to Giy-55,	Ser-7 to Trp-22,
• 13673	13674	13675	13676	13677	13678	13679	13680	19333	19334	13681	13682	13062		13683		13684		13685				13686			13687
2 - 478	264 - 109	240 - 476	3 - 194	90 - 236	94 - 330	102 - 434	272 - 111	590 - 925	327 - 587	160 - 333	183 - 443	187		3 - 326		1-318		74 - 373				3 - 332			1-210
3921	3922	3923	3924	3925	3926	3927	3928	9581	9582	3929	3030	2000		3931		3932		3933				3934		٠	3935
918389	576143	919275	921951	576151	506258	657201	661500	698098	964396	702415	740372	7/00/		574569		779925		573095				724374			921037
HNFIG07	HNFIH79	HNF1J46	HINFIK03	HNFIK37	HNFIK44	HNFIM13	HNFIM16			HINFIN33	HNFINKO			HNFIN67		HNFIN83		HNFI027				HNFIO50			HNFI082

																					[
	H0656: 1 and H0416: 1.					H0069: 1 and H0416: 1.				H0271: 1, H0416: 1 and	H0488: 1.	H0271: 1 and H0416: 1.		H0416: 2							H0370: 1, H0416: 1 and	H0436: 1.	H0271: 1 and H0416: 1.	H0416: 2	H0416: 1 and H0436: 1.	H0556: 1 and H0416: 1.	H0271: 1 and H0416: 1.	H0271: 1 and H0416: 1.	H0416: 1 and S0002: 1.	H0416: 1, H0063: 1 and	L0803: 1.	H0271: 1 and H0416: 1.	H0271: 1 and H0416: 1.
Pro-41 to Glu-46.	Arg-1 to Trp-17,	Ser-50 to Ser-56,	Ser-74 to Ala-93,	Gly-105 to Ser-116,	Thr-177 to Leu-183.	Cys-6 to Thr-15,	Asn-29 to Arg-34,	Ala-49 to Ser-54,	Pro-81 to Gly-86.	Pro-6 to Arg-17,	Pro-62 to Gln-74.	Glu-1 to Phe-13,	Ser-17 to Trp-39.	Gln-1 to Ser-11,	Cys-20 to Pro-26,	Ala-30 to Arg-35,	Pro-49 to Gly-57,	Ser-72 to Cys-78,	Pro-80 to Asp-86,	Arg-96 to His-102.	Arg-55 to Gla-61.					Pro-12 to Ala-27.	Ala-11 to Gly-21, Pro-41 to Gly-51.		Phe-19 to Lys-27.			Asp-32 to Arg-48, Tyr-69 to Asn-74.	Asn-46 to Ala-61.
	13688					13689				13690		13691		13692							13693		13694	13695	13696	13697	13698	13699	13700	13701		13702	13703
	369 - 1067					1 - 423				183 - 440		2 - 136		3-311							161 - 472		3 - 194	146 - 376	1 - 90	100 - 321	2 - 166	192 - 392	267 - 416	171 - 335		3 - 242	172 - 354
	3936					3937				3938		3939		3940							3941		3942	3943	3944	3945	3946	3947	3948	3949		3950	3951
	965283		•			760366				768043		765566		928109					_		848254		781175	725648	697961	953268	967558	821719	733363	297607		764409	740598
	HNFIP50					HNFIP71		· · · · · ·		HNFIQ17		HNFIQ74		HNFIR02							HNFIR32		HNFIR86	HNFIS51	HNFIT31	HNFTU07	HNFIU14	HNFIU24	HNFIU56	HNFIV38		HINFIV73	HNFTW62

H0271: 1 and H0416: 1.	H0179: 2 and H0271: 2.			H0271: 3	H0271: 1 and H0264: 1.	H0556: 1, H0271: 1 and	H0543: 1.	H02/1: 2	H0271: 2	H0271: 1, H0063: 1 and	L0439: 1.	,					H0271: 1 and H0522: 1.	S0053: 2, S0114: 1, S0116:	1, H0580: 1, H0179: 1,	H0271: 1, H0090: 1, H0264:	1, L0805: 1, L0527: 1 and	L0367: 1.	H0402: 1 and S0052: 1.	S0052: 2	S0116: 2, L0667: 1, L0803:	1, S0052: 1, L0748: 1 and	L0749: 1.	S0052: 1 and S0216: 1.	S0052: 2	S0052: 2	S0052: 2
	Arg-9 to Leu-15,	Cys-36 to Thr-43, Cys-102 to Trp-110, Lys-123 to Glu-128.	Met-151 to Gln-157.	Asn-1 to Asp-7.		Leu-39 to Gly-44.			Asn-5 to Asp-12, Leu-15 to Tro-22.	Asp-1 to Ser-18,	Ser-24 to Tyr-31,	Glu-36 to Asp-41,	Ile-49 to Leu-57,	Glu-98 to Glu-103,	Gln-118 to His-135,	Gly-140 to Ala-146.	Arg-53 to Arg-60.	Arg-2 to Thr-7.							Gly-1 to Ala-11.			Lys-11 to Thr-24.	Gln-30 to Asp-35.	Pro-11 to Arg-21, His-43 to Lys-53.	
13704	13705			13706	13707	13708	12200	13/09	13710	13711							13712	13713					13714	13715	13716			13717	13718	13719	13720
3 - 188	24 - 494			3 - 125	1 - 201	219 - 392	,	1 - 243	5 - 181	3 - 590							263 - 472	006 - 9/9					19 - 123	1 - 225	5 - 295			3 - 167	152 - 271	197 - 367	2 - 169
3952	3953			3954	3955	3956	7906	1565	3958	3959		,i			,		3960	3961					3962	3963	3964			3965	3966	3967	3968
720315	941525			740362	723390	752489	24146	3/4143	702411	860847							738593	956187				-	724666	527977	526940			968271	573087	676296	558467 ·
HNFIZ47	HNFJA29			HNFJA60	HNFJA78	HNFJB80	threneso	LINEJESO	HNFJG33	HNFJG44							HNFJH59	HNFJH70					HNGAC50	HNGAD53	HNGAF45			HNGAH10	HNGAH27	HNGAI23	HNGAI35

									-																						
S0052: 2	S0052: 2	H0090: 1 and S0052: 1.	S0052: 2	80052: 2	S0052: 2	•	80052: 2	S0052: 2		S0052: 2	S0278: 1 and S0052: 1.	S0052: 1 and S0053: 1.	S0052: 2	•	S0144: 1 and S0052: 1.	S0052: 2	S0052: 2	S0052: 1 and S0216: 1.	S0052: 2	S0052: 1 and S0053: 1.		S0052: 2	80052: 2	S0052: 2				80052: 3	S0052: 2	S0052: 2	S0052: 2
Arg-14 to Lys-23, Phe-37 to Thr-45.		Gln-1 to Lys-8, Pro-33 to Ser-58.	Arg-4 to Ile-11.	Ser-2 to Phe-11.	Gly-1 to Thr-11,	Gly-55 to Asn-60.	Thr-22 to Ile-29.	Ser-26 to Phe-32,	Val-34 to Arg-42.		Pro-80 to Ser-88.	Ala-25 to Gly-33.	Asp-7 to Val-15,	Arg-18 to Glu-26.	Pro-3 to Gln-8.	Arg-46 to Arg-54.				Cys-5 to Ser-11,	Pro-37 to Gly-42.		Thr-29 to His-34.	Asn-1 to Cys-6,	Glu-16 to Ser-25,	Leu-41 to Lys-49,	Val-70 to Gln-79.			Gly-1 to Glu-7.	Ser-1 to Asn-6, Arg-11 to Thr-23.
13721	13722	13723	13724	13725	13726		13727	13728		13729	13730	13731	13732		13733	13734	13735	13736	13737	13738		13739	13740	13741				13742	13743	13744	13745
54 - 230	2 - 214	3 - 248	3 - 344	102 - 233	180 - 1		80 - 256	3 - 212		2-115	127 - 444	021 - 69	127 - 333		2 - 166	3 - 164	3 - 290	21 - 218	3 - 89	1 - 249		268 - 444	103 - 285	15-257				117 - 383	3 - 107	217 - 453	84 - 284
3969	3970	3971	3972	3973	3974		3975	3976		3977	3978	3979	3980		3981	3982	3983	3984	3985	3986		3987	3988	3989				3990	3991	3992	3993
860751	577407	660682	860770	531719	273099		574666	688856		685436	577412	960305	666852		916323	574647	574470	773208	860839	269576		206589	574671	573092				574661	574651	860753	574645
HINGAJ10	HNGAJ82	HNGAK12	HNGAK70	HINGAL51	HNGAL84		HNGAL88	HNGAL92		HNGAN28	HNGAN78	HNGAO40	HNGAP18		HNGAP59	HNGAQ54	HNGAR83	HNGAS51	HINGAU59	HNGAU65		HNGAV04	HNGAV25	HNGAV53				HNGAV79	HNGAV84	HNGAV88	HNGAW25

S0052: 2	H0271: 1 and S0052: 1.	H0402: 1, L0365: 1 and S0052: 1.	S0052: 2, L0742: 1 and L0748: 1.	AR050: 7 AR054: 3		S0052: 4	S0052: 2	S0052: 2 and S0216: 1.	-	S0052: 2	S0052: 2		S0052: 1 and S0053: 1.	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2 and S0428: 1.		S0052: 2	S0052: 2	S0052: 3		S0052: 2	H0250: 1, S0052: 1, L0754: 1 and L0581: 1.	S0052: 2	S0052: 3 and S0426: 1.
		Gly-41 to Arg-46, Pro-59 to Pro-65.	Thr-24 to His-35.	Glv-26 to Thr-36.	His-88 to Lys-103.		Pro-6 to Lys-13.	Ser-15 to Lys-20,	Ala-28 to Lys-33.		Glu-2 to Asn-17,	Gln-31 to Ala-36.									Glu-1 to Gln-7,	Leu-13 to Gln-20, Lys-32 to Gly-39.	Lys-1 to Lys-11.		Arg-8 to Leu-30,	Aua-32 to Leu-37.				Gly-1 to Asn-7,
13746	13747	13748	13749	13750			13751	13752		13753	13754		13755	13756	13757	13758	13759	13760	13761	13762	13763		13764	13765	13766	27.20.	13/6/	13768	13769	13770
2 - 229	22 - 258	1-216	2-271	907 - 1395			227 - 373	99 - 371		1 - 132	57 - 218		1 - 219	138 - 28	115 - 243	1 - 165	10 - 114	2 - 442	86 - 343	2 - 127	373 - 576		1 - 180	3 - 122	216 - 437	200	221 - 3/3	2 - 208	1 - 213	1 - 75
3994	3995	3996	3997	3998			3999	4000		4001	4007		4003	4004	4005	4006	4007	4008	4009	4010	4011		4012	4013	4014	2000	4015	4016	4017	4018
711454	507313	715380	030986	868082			684761	571331		574475	860739		577364	274469	198225	968246	574403	781978	574409	785983	948741		573072	574474	226808	007000	932408	671258	421816	526806
HNGAW40	HNGAX82	HNGAZ49	HNGBB06	HNGBC50			HNGBE26	HNGBF41		HNGBF80	HNGBG20		HNGBG50	HNGBH04	HNGBH77	HNGB110	HNGBI35	HNGBI70	HNGBI88	HNGB195	HNGBJ40		HNGBJ84	HNGB196	HNGBN36	rotoror	HNGBO34	HNGBP21	HNGBP28	HNGBP35

																												•		
	S0052: 1 and S0216: 1.	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2 and S0428: 1.	S0052: 2	S0052: 2 and L0800: 1.	S0052: 2	S0052: 2 and S0216: 1.	S0052: 2		S0052: 1 and S0053: 1.	S0052: 1 and S0428: 1.		S0052: 1 and S0216: 1.		S0052: 2	S0052: 2	S0052: 2	S0052: 2	H0063: 1, S0052: 1, L0748:	1, L0745: 1 and L0749: 1.	S0052: 1 and S0428: 1.
Ser-15 to Phe-20.	Val-1 to Tyr-12.		Ser-44 to Arg-52.		Ala-1 to Arg-17.	His-12 to Thr-20, 11e-34 to Tvr-39.			Lys-9 to Ser-18.		Gln-9 to Lys-14.		Gln-24 to Glu-32, Ser-41 to Tro-50.				Arg-4 to Arg-10,	Arg-2/ to Pro-44.	Gln-18 to Asp-24.	Trp-11 to Leu-17,	Pro-20 to Pro-28, Ala-32 to Gly-48.	Cys-16 to Arg-28,	Cys-30 to Asn-40.			His-1 to Asn-7.		Leu-1 to Asn-6,	Ser-23 to Glu-28, Ser-36 to Gln-44.	Thr-37 to Pro-44.
	13771	13772	13773	13774	13775	13776	13777	13778	13779	13780	13781	13782	13783	13784	13785	13786	13787		13788	13789		13790		13791	13792	13793	13794	13795		13796
	227 - 526	83 - 253	86 - 247	153 - 281	200 - 337	169 - 285	71 - 151	2 - 148	3-131	1 - 108	220 - 318	292 - 450	21 - 176	143 - 256	2-151	2 - 205	4 - 219		158 - 289	1 - 144		22 - 177		2 - 154	2 - 100	3-113	236 - 403	183 - 335		14 - 214
	4019	4020	4021	4022	4023	4024	4025	4026	4027	4028	4029	4030	4031	4032	4033	4034	4035		4036	4037		4038		4039	4040	4041	4042	4043		4044
	859846	573047	575561	574400	577325	579064	574467	574468	574466	574472	667293	575717	812895	573069	574464	574465	574461		674670	926947		98963		970738	527972	574397	868075	932404		920722
	HNGBQ20	HNGBQ75	HNGBS88	HNGBT44	HNGBT58	HNGBT72	HNGBU15	HNGBV67	HNGBW63	HNGBX64	HNGBZ16	HNGBZ17	HNGBZ20	HNGBZ55	HINGBZ92	HNGCA47	HNGCA61		HNGCB44	HNGCC47	•	HNGCD08		HNGCE85	HNGCF09	HNGCF28	HINGCG83	HNGCH05		HNGCI02

S0052: 1 and S0053: 1.	S0052: 2	S0052: 2	S0052: 2	S0052: 1 and S0053: 1.	S0052: 2	S0052: 2	S0052: 2 and L0758: 1.		S0052: 2		S0052: 1 and S0053: 1.	S0052: 2	S0052: 2	S0052: 1 and S0428: 1.	S0052: 2	S0052: 2	S0052: 2	i	S0052: 2 and S0428: 1.	L0766: 1, S0052: 1 and H0445: 1.	S0052: 2		S0052: 2	S0052: 2	S0052: 1 and S0428: 1.	S0052: 1 and S0428: 1.	S0052: 2
Phe-20 to Leu-26.	Leu-1 to Ser-7.	Gly-18 to Ala-23, Pro-31 to Leu-41, Pro-57 to Glu-67	Thr-68 to Thr-81.	Pro-21 to Ser-31.	Asn-1 to Thr-6.		Ser-6 to Pro-12,	Ser-22 to Lys-30.	Phe-1 to Arg-11,	Asp-34 to Asn-42.	Glu-10 to Arg-15.	Phe-16 to Ser-39.	Tyr-2 to Ser-8.		Gly-26 to Pro-32.		Val-1 to Glu-10,	Pro-38 to Trp-43.	Gh-19 to Pro-25.	Lys-7 to Gln-16.	Lys-1 to Ser-14,	Lys-38 to Tyr-43.	Arg-1 to Gly-7, Val-9 to Gly-17.	Lys-55 to Glu-63.	Lys-19 to Gly-28, Glu-37 to Gly-57, Ser-81 to His-99.		Lys-17 to Lys-23, Glu-40 to Trp-46.
13797	13798	13799	13800	13801	13802	13803	13804		13805		13806	13807	13808	13809	13810	13811	13812		13813	13814	13815		13816	13817	13818	13819	13820
2 - 223	56 - 226	61 - 270	3-278	78 - 206	38 - 142	151 - 276	154 - 408		3 - 167		2 - 139	101 - 409	22 - 255	152 - 3	1 - 258	67 - 138	3 - 155		115 - 321	236 - 346	134 - 307		3 - 113	3-287	81 - 428	36 - 143	1 - 258
4045	4046	4047	4048	4049	4050	4051	4052		4053		4054	4055	4056	4057	4058	4059	4060		4061	4062	4063		4064	4065	4066	4067	4068
967513	526807	825377	574456	706561	796479	574458	571332		574453		932409	708694	573055	779203	208698	574339	574340		574463	577253	574344		574338	953900	952203	806055	574392
HNGCI11	HNGCI17	HNGCI53	HNGCI69	HNGCK34	HNGCK82	HNGCK93	HNGCL31		HNGCL55		HNGCM05	HNGCO37	HINGCO45	HNGC086	HNGCQ37	HNGCU24	HNGCU70		HNGCW38	HNGCW81	HNGCW82		HNGCW83	HNGCX07	HNGCY37	HNGCY41	HNGCY43

L0766: 3, S0052: 2, L0598:	1, L0659: 1 and L0759: 1.		80052: 2	\$0052: 2		S0052: 2		S0052: 1 and S0428: 1.		S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	1		H0580: 1 and S0052: 1.	S0052: 2	S0052: 2	S0052: 2		S0052: 2	S0052: 2	Н0556: 1, Н0650: 1, Н0250:	1 and S0052: 1.	S0052: 2 and S0428: 1.	S0052: 2	S0052: 2		S0052: 2		S0052: 2	S0052: 2
Lys-8 to Gly-18,	Ser-31 to Asp-50,	F10-55 to GIV-60.	His-4 to Glu-10, Lys-31 to Ala-37.	Ser-1 to Arg-20.	Pro-32 to Phe-38.	Pro-1 to Thr-10,	Pro-17 to Pro-23.	His-48 to Thr-53,	Pro-55 to Gln-61.		Leu-16 to Asn-22.			Arg-5 to Glv-10.	Val-17 to Trp-29,	Arg-31 to Val-36.		Gly-16 to Pro-22.	Arg-35 to Pro-40.	Thr-1 to Phe-8,	Cys-12 to Ghr-17.			Gln-26 to Trp-41.		Cys-48 to Asn-58.	His-1 to Gly-16.	Ser-11 to Asn-21,	Pro-23 to Met-32.	Ser-1 to Leu-7,	Ser-26 to Tyr-35.		
13821			13822	13823		13824		13825		13826	13827	13828	13829	13830			13831	13832	13833	13834		13835	13836	13837		13838	13839	13840		13841		13842	13843
112 - 297		3, 6	34 - 240	1 - 156		18 - 260		967 - 96		81 - 260	94 - 273	9 - 164	264 - 464	2 - 133			125 - 244	3 - 161	135 - 269	59 - 259		118 - 264	70 - 183	3 - 242		77 - 265	3 - 365	223 - 387		61 - 369		1 - 66	46 - 108
4069		1040	40/0	4071		4072		4073		4074	4075	4076	4077	4078			4079	4080	4081	4082		4083	4084	4085		4086	4087	4088		4089		4090	4091
<i>L</i> 96656		710077	000910	574454		574452		784836		526852	573021	709270	764596	953858			794124	723368	766217	577237		573022	917254	914629		573060	860684	574559		935842		574451	927582
HNGCY59		1100001	HNGCZIS	HNGDA09		HNGDA56		HNGDB25		HNGDB65	HNGDD30	HINGDD39	HNGDD73	HINGDE07			HNGDE31	HNGDF48	HNGDF72	985G5NH		HNGDH09	HNGDH37	HNGDH52		HNGDH96	HNGDK17	HNGDK41		HNGDL32		HNGDL72	HNGDL93

	Γ	Γ			Γ		Τ	Π	Γ		_	Г		_	Γ	Т	Τ	Τ	Τ				Γ	Γ_	T				T		Γ-	Г
																				_												
H0416: 1 and S0052: 1.	S0052: 2	S0052: 2		S0052: 2 and L0666: 1.	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2		80052: 2			S0052: 2	S0052: 2	S0052: 2	80052: 2	S0052: 2				S0052: 5	S0052: 1 and S0428: 1.	80052.2	7 -7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -			S0052: 1 and S0053: 1.		S0052: 2	H0341: 1 and S0052: 1.
Gly-23 to Pro-31, His-40 to Met-55.		Ala-1 to Tyr-7,	Pro-1 / 10 Asn-25.		Pro-16 to Gla-22.	Met-35 to His-42.				Gly-2 to Phe-10,	Pro-29 to Ser-34.	Glu-11 to Ala-16,	Pro-34 to Ser-41,	Leu-/4 to 1 mr-80.	Ser-2 to Ser-9, Thr-26 to Cys-36.			Asn-8 to Met-14.	His-1 to Pro-8,	Glu-16 to Pro-42,	Phe-63 to Lys-76,	Pro-78 to Asp-87.	Gln-19 to Gly-24.	Arg-23 to Tyr-29,	His-1 to His-6	Are-21 to Tro-30.	Glu-40 to Ala-56,	Thr-83 to Trp-89.	Pro-22 to Thr-28,	Gly-35 to Cys-43.		
13844	13845	13846		13847	13848	13849	13850	13851	13852	13853		13854			13855	13856	13857	13858	13859				13860	13861	13862				13863		13864	13865
240 - 629	2 - 178	2 - 121		278 - 445	150 - 413	195 - 365	157 - 360	51 - 500	133 - 261	2 - 190		65-388			53 - 181	292 - 26	2 - 124	198 - 323	3 - 263	,			28 - 114	1 - 408	3 - 290	· i .			16 - 372		41 - 280	128 - 259
4092	4093	4094		4095	4096	4097	4098	4099	4100	4101		4102	1		4103	4104	4105	4106	4107				4108	4109	4110				4111		4112	4113
973285	968221	574484		574482	574488	574480	574481	699098	574478	574477		953672			657404	572904	572901	999098	572909				576763	796488	572895				722062		572910	573152
HNGDO17	HNGDP10	HNGDP13		HNGDP27	HNGDP29	HNGDP30	HNGDP71	HNGDP74	HNGDP89	HNGDP95		HNGDR19			HNGDR42	HINGDR79	HNGDR81	HNGDR88	HNGDS04				HINGDS59	HNGDS96	HNGDT36				HNGDU45		HNGDV22	HNGDV25

																					•										
				_																											
S0052: 2	S0052: 1 and S0428: 1.	S0052: 2				S0052: 2	H0421: 1 and S0052: 1.	80052: 2	S0134: 1 and S0052: 1.	S0052: 2	S0052: 2 and S0428: 1.	80052: 2		S0052: 2	80052: 2	S0052: 1 and S0053: 1.			S0052: 2	80052: 2		S0052: 2	\$0042-3	AR054: 9. AR051: 4	AR050: 0	H0556: 1 and S0052: 1.	S0052: 2	S0052: 1 and S0216: 1.	S0052: 2	S0052: 1 and S0428: 1.	S0053: 2, H0439: 1, L0809:
Pro-2 to Ser-10, Ser-16 to His-21.		Gly-9 to Arg-19, Thr-23 to Trp-31,	Pro-37 to Arg-44,	Lys-53 to Gly-59,	Arg-65 to Ala-73.		Thr-25 to Glu-31.	Thr-1 to Gly-18.		Gln-7 to Thr-17.	Arg-17 to Cys-24, Pro-39 to Met-44.	Lys-13 to Leu-26,	Glu-61 to Arg-70.	Asp-1 to Ser-9.		Gly-10 to Arg-21,	Val-28 to Lys-37,	Pro-54 to Tyr-59.	Thr-23 to Leu-32.	Pro-25 to Ala-33,	Lys-42 to His-48.	Ala-10 to Cys-16,	115 55 w 115 w.	Pro-7 to Glv-13.	Glv-18 to Glv-38.		Ala-1 to Tyr-8.		Gln-1 to Thr-7.		Arg-1 to Trp-11,
13866	13867	898EI				13869	13870	13871	13872	13873	13874	13875		13876	13877	13878		į	13879	13880		13881	13882	13883	•		13884	13885	13886	13887	13888
112 - 2	192 - 446	3 - 221				80 - 274	267 - 425	23 - 142	289 - 552	1 - 258	218 - 409	3-212		221 - 361	2-118	1-177			20 - 190	2 - 220		12 - 242	173 - 338	487 - 846			2 - 157	11 - 217	258 - 374	162 - 359	199 - 597
4114	4115	4116				4117	4118	4119	4120	4121	4122	4123		4124	4125	4126	-		4127	4128		4129	4130	4131			4132	4133	4134	4135	4136
739407	796487	576773				573162	661943	860661	870390	968042	572908	920168		572865	572855	778879			578911	576743		572862	024012	917530			935840	782294	573040	806031	608916
HNGDV59	HNGDV96	HNGDW23				HNGDW62	HNGDW95	HNGDX50	HINGDY12	HNGDY14	HNGDX39	HNGDY92		HNGDZ52	HNGEA44	HNGEA82			HNGEA88	HINGEB 79		HNGEB81	HNGFR91	HNGEC02			HNGEC06	HINGEC41	HINGEC43	HNGEC44	HNGEC75

											-																						
1, S0052: 1 and L0758: 1.	S0052: 1 and S0428: 1.		S0052: 2	80052: 2	S0052: 1 and S0428: 1.	80052: 2		S0052: 4				S0052: 2	S0052: 2	S0052: 2	S0428: 2 and S0052: 1.	S0052: 2	S0052: 2			S0052: 2	S0052: 2	S0052: 3			H0318: 1 and S0052: 1.	S0052: 2		S0052: 3			S0052: 2		S0052: 1, S0428: 1 and
Pro-19 to Ser-33.	Ala-1 to Arg-9,	Ala-22 to Gln-33.	Asp-29 to Gln-42.	His-7 to Ser-12.		Val-16 to His-21,	Ser-49 to Cys-59.	Pro-5 to Asn-10,	Trp-24 to Ser-29,	Met-58 to Arg-65,	Ala-67 to Gly-72, Glu-78 to Glu-86.		Thr-37 to Gly-42.		Thr-20 to Tyr-26.	-	Arg-2 to Lys-23,	Gly-34 to Gly-45,	Tyr-64 to Lys-69.		4	Glu-1 to Thr-11,	Gly-27 to Gly-34,	Leu-46 to His-53.	,	Lys-13 to Leu-22,	Thr-26 to Lys-33.	Gly-1 to Asn-8,	Ala-23 to Ala-34,	Ile-80 to Trp-87.	Ser-1 to Lys-14,	Gly-18 to His-30, Glu-35 to Lys-40.	
	13889		13890	13891	13892	13893		13894				13895	13896	13897	13898	13899	13900			13901	13902	13903			13904	13905		13906			13907		13908
	2 - 259		3 - 194	95 - 277	3 - 287	1 - 207		1 - 306				12 - 305	22 - 168	200 - 418	77 - 223	2-172	2 - 241			142 - 453	. 53 - 253	1 - 195			263 - 490	47 - 202		1 - 291			46 - 342		1 - 333
	4137		4138	4139	4140	4141		4142			0	4143	4144	4145	4146	4147	4148			4149	4150	4151			4152	4153		4154			4155		4156
	924696		920156	572868	790309	573018		573065				708692	272880	860685	784431	573049	967310			720471	932199	990£25			934987	572864		576745			753159		958363
	HNGED03		HNGED21	HINGED77	HNGED91	HNGEE18		HNGEE39				HNGEF58	HNGEG45	HNGEG74	HINGEG85	HNGEG86	HNGEI22		·	HNGEI47	HNGEJ04	HINGEJ22			HNGEJ35	HNGEK30		HNGEK44			HNGEK68	*	HNGEL62

																														120435, 120435,
																:														2p22-p21
L0748: 1.	S0052: 2 and S0428: 1.	S0052: 2	S0052: 2	AR089: 1, AR061: 0	S0052: Z :	\$0052: 2	4 : 2	S0052: 2			H0306: 1, H0402: 1, H0305:	1 and S0052: 1.	S0052: 2	S0052: 1 and S0053: 1.	H0271: 1, S0052: 1 and	L0439: 1.	S0052: 1, S0216: 1 and	H0445: 1.	S0052: 1 and S0216: 1.	H0341: 1, L0769: 1, L0789:	1, L0791: 1, S0052: 1 and	L0777: 1.	S0052: 2 and S0428: 1.	S0052: 2	AR061: 3, AR089: 2 S0052: 3	S0052: 2	AR061: 1, AR089: 1	L0748: 5, H0444: 2, H0402:	1, L0367: 1 and S0052: 1.	S0052: 2
		Gln-1 to Ala-9, Cys-24 to Lys-31.	Pro-27 to Gly-34, Ser-37 to Arg 42.	Asn-9 to Arg-14,	Ser_15 to Thr_21	Gln-32 to Asn-39	Arg-67 to Ser-73.	Gln-10 to Ala-20,	Thr-36 to Gly-43,	Arg-69 to Ile-74.	Val-1 to Lys-12.		His-1 to Asp-7.		Gly-1 to Gly-9,	Glu-67 to Arg-73.			Ala-15 to Phe-23, Glu-35 to Gly-41.	Thr-7 to Gly-13.	•						Asn-1 to Gly-6,	.6		
	13909	016E1	13911	13912	13013	13914		13915			13916		13917	13918	13919		13920		13921	13922			13923	13924	13925	13926	13927			13928
	152 - 373	156 - 272	42 - 272	2-259	C92 - FUC	1 - 273		2 - 226			338 - 75		31 - 108	113 - 268	145 - 366		266 - 880		44 - 349	3 - 278			73 - 270	2 - 97	97 - 204	337 - 507	226 - 546			116-319
	4157	4158	4159	4160	4161	4162		4163			4164		4165	4166	4167		4168		4169	4170			4171	4172	4173	4174	4175			4176
	572867	573041	860643	663955	572876	732262		216749			860631		572858	766574	861710		778161		953647	572984			860687	572873	699391	578903	945838			586451
	HNGEL92	HNGEM38	HNGEM53	HNGEN37	HNGEN45	HNGEP55		HNGEP61			HNGEP64		HNGEP70	HNGEP75	HNGEP77		HNGEP81		HNGEQ07	HNGEQ32			HNGEQ67	HNGER25	HNGER43	HNGER67	HNGER82			HNGER84

126600, 135300, 136435, 152790, 152790, 157170, 182601, 278300, 601071, 601771,	101700																								225500, 600593, 602363
									_														-		4p16
	S0052: 1 and S0428: 1.	S0114: 1 and S0052: 1.	S0114: 1, S0052: 1 and	H0444: 1.	S0052: 2	S0052: 2	S0052: 2	S0052: 8		S0052: 2 and H0063: 1.	S0052: 2	S0052: 3	H0255: 2 and S0052: 1.		S0052: 2		S0052: 3	S0052: 2	S0052: 2	L0748: 2, S0218: 1, S0052:	1, L0746: 1, L0749: 1 and	S0052: 2	S0052: 2	S0052: 1 and S0053: 1.	S0052: 2
			Ala-7 to Thr-12,	Pro-37 to Gly-44.	Glu-8 to Gln-15.			Gh-11 to Cys-17,	Phe-26 to Gly-34, Ala-45 to Phe-53.	Pro-29 to Thr-34, Ser-59 to Thr-66.		Pro-7 to Ser-13.		Lys-1 to Gly-9.	His-1 to Arg-7,	Arg-78 to Leu-83, Cys-87 to Gly-99.				Ile-54 to Gln-70.			Arg-14 to Asp-23.	Thr-9 to Lys-15.	
	13929	13930	13931		13932	13933	13934	13935		13936	13937	13938	13939	19335	13940		13941	13942	13943	13944		13945	13946	13947	13948
	3 - 362	2 - 265	381 - 524		1 - 240	190 - 324	67 - 219	49 - 219		396 - 695	146 - 15	48 - 404	373 - 486	468 - 620	3 - 326		110 - 316	65 - 211	186 - 317	390 - 599		1 - 141	103 - 258	2 - 103	149 - 340
	4177	4178	4179		4180	4181	4182	4183		4184	4185	.4186	4187	9583	4188		4189	4190	4191	4192		4193	4194	4195	4196
	952396	733543	490034		573013	953618	506498	953529		853582	860626	781207	490914	537746	572882		572894	573090	576750	750391	i	573089	506312	789128	750542
	HNGER96	HNGES56	HNGESS9		HNGES89	HNGET07	HNGET31	HNGET67		HNGEU35	HNGEU37	HNGEV33	HNGEV34		HNGEV38	•	HNGEV40	HNGEV53	HNGEV59	HNGEV65		HNGEV70	HNGEV75	HNGEV86	HNGEV88

S0052: 1 and S0428: 1.	S0052: 2	S0052: 3 and S0428: 1.	S0052: 2	H0179: 1 and S0052: 1.	80052: 2	S0052: 2	80052: 2	S0052: 2	80052: 2	H0179: 1 and S0052: 1.	S0052: 3		S0052: 1 and S0216: 1.	S0052: 2		S0052: 1 and S0428: 1.	80052: 2	S0052: 1 and S0428: 1.	80052: 2	H0305: 2 and S0052: 1.			80052: 2	S0052: 2		S0052: 1 and S0053: 1.	S0052: 1 and S0053: 1.		S0052: 2
Ser-11 to Tyr-16.	11e-44 to His-52.	Thr-1 to Phe-7, Ile-39 to Asn-45.						Val-21 to Gly-33, Glu-45 to Glv-50.	Ser-22 to Trp-31.	Glu-7 to Asn-15.	Glu-1 to Gln-18,	Lys-46 to Lys-53.		Thr-17 to Gly-30,	Gly-32 to Val-38.					Gly-1 to Ala-15,	Ala-17 to Ser-25,	Pro-32 to Arg-44, Pro-55 to His-60.	Pro-14 to Ser-21.	Pro-2 to Thr-11,	Lys-22 to Leu-27.	Glu-25 to Trp-33, Leu-49 to Arg-55.	Pro-10 to Ser-19,	Ser-29 to Leu-47, Ala-60 to Gly-66.	
13949	13950	13951	13952	13953	13954	13955	13956	13957	13958	13959	13960		13961	13962		13963	13964	13965	13966	13967			13968	13969		13970	13971		13972
14 - 136	104 - 274	147 - 323	14 - 376	59 - 337	124 - 327	123 - 293	2 - 154	1 - 171	256 - 426	188 - 481	79 - 333		248 - 679	41 - 478		148 - 2	151 - 318	65 - 349	3 - 131	1 - 339			129 - 263	2 - 136		3 - 167	54 - 470		1 - 366
4197	4198	4199	4200	4201	4202	4203	4204	4205	4206	4207	4208		4209	4210		4211	4212	4213	4214	4215			4216	4217		4218	4219		4220
958328	572874	935838	959230	834919	272897	973310	290929	920375	790222	752239	574462		774277	424813		952235	61 <i>L</i> 9 <i>L</i> S	963490	959738	573575			868072	573024		573160	266588		823462
HNGEW18	HNGEW76	HNGEX06	HNGEX35	HINGEX76	HNGEX95	HNGEY41	HNGEY50	HNGEY60	HNGEY80	HNGEY84	HNGEZ45		HINGFA28	HNGFA39		HNGFA41	HINGFA67	HNGFA80	HNGFB08	HNGFB52			HNGFB57	HNGFB74		HNGFC71	HNGFD63	:	HNGFD75

																	_												_		
													_																	•	
S0052: 1 and S0428: 1.	S0052: 2, L0742: 2 and L0592: 1.	S0052: 1 and S0428: 1.	AR061: 8, AR089: 3	S0052: 2		H0305: 2 and S0052: 1.	S0052: 2 and L0748: 1.				S0052: 1 and S0428: 1.	,			S0052: 1 and S0428: 1.		!	S0052: 1 and S0428: 1.	S0052: 2	•	H0255: 1 and S0052: 1.	S0052: 2	S0002: 1 and S0052: 1.	AR061: 6, AR089: 2	S0052: 3			•			
Lys-7 to Thr-20, Ser-28 to Gly-43.		Pro-1 to Asn-10, Arg-23 to Cys-29.	Gly-25 to Ser-35,	Ser-44 to Val-49,	Ser-51 to Asp-57.		Arg-1 to Lys-8,	Arg-60 to Trp-66,	Leu-68 to Ile-74,	Glu-82 to Gly-89.	Pro-6 to Ser-13,	Arg-19 to Gln-35,	Thr-54 to Ala-61,	His-73 to Cys-78.	Lys-1 to Arg-15,	Pro-17 to Asp-23,	Pro-38 to Lys-44.		Gly-20 to Lys-26,	Pro-40 to Lys-4/.				Glu-4 to Asn-15,	Ser-104 to Gly-111,	Leu-230 to Pro-237.	Glu-4 to Asn-15,	Ser-104 to Gly-111,	C. L. T. C.	Gin-1 to Ile-15,	Leu-76 to Arg-82, Glu-90 to Thr-96.
13973	13974	13975	13976			13977	13978				13979				13980			13981	13982		13983	13984	13985	13986			19336		1000	19337	
118 - 351	40 - 285	194 - 481	91 - 261			45 - 200	40 - 339				1-315				262 - 393			240 - 371	90 - 332		224 - 346	202 - 381	78 - 272	1 - 756			1 - 756		1.1.1	1-106	
4221	4222	4223	4224			4225	4226				4227				4228	. '		4229	4230		4231	4232	4233	4234	••		9584		2020	2000	
783467	968248	805996	573084			725787	860595				926873				966118			935828	968875		699398	578892	860591	544726			862998		24244	943114	
HNGFD85	HNGFD96	HNGFF35	HNGFG22			HNGFG51	HNGFG57				HNGFG69				HNGFH94			HNGF106	HNGF120		HNGF132	HNGF181	HNGFJ27	HNGFK28							

	S0052: 2	S0052: 2	S0052: 2	H0583: 1, H0402: 1 and	S0052: 1.	S0052: 2		S0052: 3, H0556: 1 and	L0777: 1.	S0052: 3	S0052: 2		S0052: 2	H0580: 2 and S0052: 1.	S0052: 2				AR061: 2, AR089: 0	S0052: 2	S0052: 2	S0052: 2	S0052: 1 and S0053: 1.	S0052: 2	S0052: 3	H0580: 1 and S0052: 1.	S0052: 2 and H0583: 1.	S0052: 1 and S0428: 1.
Glu-6 to Asn-17, Ser-106 to Gly-113.		Ser-4 to Thr-12, Thr-23 to Thr-30.	Thr-2 to Arg-11, Asp-30 to Gly-35.	Glu-19 to Pro-24,	Ser-49 to Thr-54.	Pro-35 to Ser-40,	Thr-64 to Ser-70.	Ser-12 to Thr-19,	Pro-58 to Gln-65.		Gln-21 to Gly-29,	Pro-39 to Asn-44.		Pro-1 to Gly-6.	Lys-16 to Arg-21,	Leu-30 to Pro-35,	Asn-48 to Gly-53,	Ala-68 to Ser-78.	Pro-48 to Gly-55.		Lys-25 to Glu-36.	Gin-34 to Gly-39, Lys-70 to Gly-80.			Asn-1 to Gln-9.	His-1 to Gly-15.	Thr-22 to Asp-28, Glu-43 to Gly-49.	Lys-8 to Lys-19, Glu-25 to Glu-34, Ala-38 to Glu-53.
19338	13987	13988	13989	13990		13991		13992		13993	13994		13995	13996	13997				13998		13999	14000	14001	14002	14003	14004	14005	14006
3 - 530	46 - 177	1 - 153	1 - 324	471 - 310		1 - 300		2 - 205		167 - 349	1 - 285		170 - 295	3-215	3 - 266				69 - 263		11 - 205	2 - 376	42 - 302	109 - 372	187 - 360	74 - 370	109 - 279	89 - 286
9586	4235	4236	4237	4238		4239		4240		4241	4242		4243	4244	4245				4246		4247	4248	4249	4250	4251	4252	4253	4254
943115	860589	572833	584729	578884		\$85098		572821		970740	869925		770209	935135	572856				26192		920483	959730	573052	931021	707332	703715	21/9/5	920482
	HNGFK44	HNGFL04	HNGFM50	HNGFM74		HINGFM79		HINGFN21		HINGFN56	HINGFN65		HINGFN96	HNGF046	HNGFOSS				HNGF081		HNGFP02	HNGFP08	HINGFP62	HINGFP80	HNGFP93	HNGFQ36	HNGFQ58	HNGFR02

														•																			
				-																													
S0053: 2 and S0052: 1.	S0052: 1, S0428: 1 and	L0748: 1.	S0052: 2 and H0063: 1.	S0052: 3		80052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 1 and S0053: 1.		S0052: 1 and S0216: 1.	AR089: 4, AR061: 1	S0052: 1 and S0428: 1.	S0052: 2	80052: 2	S0052: 1 and S0428: 1.	S0052: 1 and S0428: 1.	80052: 2	S0052: 2	S0052: 2		S0052: 2	80052: 3	S0052: 2	S0052: 2	H0250: 2 and S0052: 2.		S0052: 2	S0052: 2 and S0428: 1.	S0052: 2	S0052: 3	S0052: 2 ,
	Cys-41 to Ser-47.			Pro-7 to Lys-20,	Glu-45 to Cys-50.	Phe-17 to His-23.				Met-13 to Phe-23,	Gin-29 to Trp-40, Arg-63 to Lys-71.	Gly-1 to Glu-9.				Arg-16 to Thr-40.				Trp-8 to Ser-14.	Ile-1 to Asn-21,	Lys-38 to Thr-43.	Ser-3 to Leu-10.		Ser-34 to Phe-41.		Leu-39 to Ile-46,	Pro-48 to Pro-53.	Thr-45 to Cys-53.		Gly-56 to Ala-62.		
14007	14008		14009	14010	•	14011	14012	14013	14014	14015		14016	14017		14018	14019	14020	14021	14022	14023	14024		14025	14026	14027	. 14028	14029		14030	14031	14032	14033	14034
37 - 303	178 - 450		268 - 405	185-337		151 - 240	3 - 209	2 - 313	132 - 341	2 - 214	-	113 - 328	45 - 290		82 - 189	2 - 367	2-211	15 - 326	218 - 340	3 - 200	149 - 331		7-87	360 - 473	78 - 206	102 - 263	27 - 290		68 - 256	136 - 2	154 - 348	1 - 210	217 - 294
4255	4256		4257	4258	-	4259	4260	4261	4262	4263		4264	4265		4266	4267	4268	4269	4270	4271	4272		4273	4274	4275	4276	4277		4278	4279	4280	4281	4282
573358	860245		646263	576713		572838	573094	932396	572828	621299		772335	0/111/6		860576	559450	924670	806047	. 924693	578901	578864		839957	959715	959637	964820	764502		506337	577362	576212	272869	881399
HNGFR16	HNGFR48		HNGFR73	HNGFR80		HNGFR85	HNGFS46	HNGFS58	HINGFS71	HNGFT19		HNGFT77	HINGFU12		HNGFU28	HNGFU40	HINGFV03	HNGFV32	HNGFW09	HINGFW15	HNGFW31		HINGFW82	HNGFW96	HNGGA08	HNGGA10	HNGGA20		HNGGA40	HNGGA44	HNGGA53	HNGGA90	HNGGB09

				•																									
S0052: 2	S0052: 2 and S0428: 1.	S0052: 2	S0052: 2	S0052: 2	S0052: 3	S0052: 2			S0052: 2		S0052: 4			S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2		80052.2		S0052: 2	
	Gly-8 to Arg-17.			Gly-18 to Thr-24, Pro-38 to Lys-45.	Arg-15 to Leu-20.	Arg-1 to Val-10,	Ser-15 to Phe-24,	Leu-46 to Lys-52.	Pro-23 to Asn-28,	Ser-43 to Gly-51, Glv-75 to Tm-86	Ser-7 to Asn-19	Trp-32 to Val-38,	Lys-45 to Asp-53.	Tyr-18 to Asn-23.	Ala-27 to Gln-32.	Gln-9 to Glu-14.		Asn-28 to Ser-35, Lvs-50 to Pro-56.			Gln-10 to Gln-18, Glu-25 to Val-30.		Gly-6 to Ala-14.	Leu-9 to Cys-14,	Ile-44 to Asp-50,	I ve_16 to His_21	Ala-32 to Tyr-37.	Glu-19 to Gly-26,	Giy-41 to 1 m-47, Ser-79 to Glu-85.
14035	14036	14037	14038	14039	14040	14041			14042		14043			14044	14045	14046	14047	14048	14049	14050	14051	14052	14053	14054		14055	-	14056	
28 - 171	53 - 136	56 - 301	165 - 383	19 - 153	65 - 226	131 - 319			2 - 298		0-185			2 - 160	64 - 282	124 - 276	2 - 106	2 - 283	135 - 296	160 - 309	127 - 378	89 - 232	1 - 156	106 - 303		3 - 143	C+1 - 1	169 - 423	
4283	4284	4285	4286	4287	4288	4289			4290		4701			4292	4293	4294	4295	4296	4297	4298	4299	4300	4301	4302		4303	3	4304	
964821	576217	840277	924587	935709	577369	576256			920379		064818			576294	506304	276267	679153	276298	576295	733510	216296	576231	582695	576705		876378	37075	860426	
HNGGE10	HINGGE38	HNGGF02	HNGGF03	HNGGF06	HNGGF26	HNGGF57			HNGGG02		HNGGG10			HNGGG15	HNGGG18	HNGGG22	HNGGG25	HNGGG26	HNGGG50	HNGGG56	HNGGG63	HNGGG76	HNGGH38	HNGGH48		UNICODE?	CHOOMI	HNGGH64	

																				(4)											
S0052: 2	S0052: 2	S0052: 3	S0052: 2	S0052: 3	S0052: 2	S0052: 3 and L0600: 2.	S0052: 2	S0052: 2	S0052: 2	80052: 2	80052: 2			S0052: 1 and S0428: 1.	S0052: 2	S0052: 2	-		80052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 1 and S0428: 1.	S0052: 2	S0052: 2
	Lys-19 to Arg-26.		Asn-11 to Gly-18, Glu-28 to Gly-35.	Arg-14 to Arg-19.	3.0		Lys-1 to Lys-7.	Lys-20 to Trp-27.		Ser-1 to Tyr-7.	Gln-29 to Lys-35,	Lys-46 to Arg-52,	Ser-58 to Ser-63.	Lys-1 to Asn-8.	Ser-22 to Arg-28.	Asn-9 to Trp-16,	Ala-20 to Phe-31,	Lys-39 to Gly-45.	Arg-29 to Trp-34.	Ser-19 to Ser-24.		Pro-22 to Thr-28, Pro-63 to Arg-70		Pro-8 to Gly-18.	His-14 to Trp-27.		Gly-20 to Glu-28.	Lys-30 to Thr-36.	Phe-40 to Gln-48.		Gly-1 to Gln-8, Ser-16 to Arg-21.
14057	14058	14059	14060	14061	14062	14063	14064	14065	14066	14067	14068		8	14069	14070	14071			14072	14073	14074	14075	14076	14077	14078	14079	14080	14081	14082	14083	14084
164 - 346	159 - 431	36 - 344	3 - 158	1 - 168	1 - 117	155 - 286	72 - 1	2 - 202	102 - 269	64 - 179	48 - 260			175 - 582	137 - 316	1 - 150			189 - 380	2 - 298	60£ - 58	1 - 294	2-238	43 - 255	2-211	1 - 123	14 - 127	155 - 340	164 - 328	2 - 163	1 - 132
4305	4306	4307	4308	4309	4310	4311	4312	4313	4314	4315	4316	,		4317	4318	4319			4320	4321	4322	4323	4324	4325	4326	4327	4328	4329	4330	4331	4332
577192	924908	576214	629636	276270	825371	830081	576259	576253	576247	576255	851915			964819	576284	276219			576220	276287	576229	924578	576263	576268	708119	577319	967253	916754	860246	576277	576238
HNGGH74	HNGGH78	HNGGH95	HNGGI08	HINGGI52	HNGGI58	HNGGI81	HNGGK31	HNGGK53	HNGGK86	HNGGK94	HNGGL51			HNGGM10	HNGGM41	HNGGMS6			HINGGM67	HNGGM76	HNGGM92	HNGGN03	HNGGN04	HNGGN16	HNGGN36	HNGGN64	HNGGN94	HNGG001	HNGG014	HNGG025	HNGGQ31

																					•		
L0748: 4, S0052: 1 and S0428: 1.	S0052: 2	S0052: 2 and S0428: 2.	L0748: 3, L0766: 1, S0052: 1, L0751: 1 and H0445: 1.	S0052: 3	S0052: 2	S0052: 2	AR089: 1, AR061: 0 S0052: 3	S0052: 6	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 3	S0052: 3	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 4	S0052: 2	S0052: 2	S0052: 2
Trp-1 to Gly-7.		Arg-10 to Pro-18, Pro-38 to Asp-53.	•			Gly-14 to His-23, Trp-40 to Ser-53.		Pro-4 to Gly-14.	Tyr-1 to Asp-6, Thr-13 to Val-27.	Glu-8 to Glu-14, Thr-40 to Asn-53.		Pro-11 to Pro-16, Arg-34 to Glu-39.		Ser-16 to Ser-26.	Gly-1 to Asn-25.			Cys-11 to Ser-17.		Tyr-12 to Gla-22.	Pro-10 to Cys-16, Pro-27 to Asn-33.		Pro-7 to Val-16, Ala-42 to Gly-47, Tyr-72 to Pro-82.
14085	14086	14087	14088	14089	14090	14091	14092	14093	14094	14095	14096	14097	14098	14099	14100	14101	14102	14103	14104	14105	14106	14107	14108
257 - 475	1 - 147	56 - 337	167 - 364	121 - 255	44 - 229	214 - 447	8 - 82	1 - 156	54 - 353	217 - 423	3-77	64 - 192	2-112	57 - 200	1 - 183	143 - 325	46 - 288	75 - 314	1 - 249	2-376	3-110	54 - 194	1 - 300
4333	4334	4335	4336	4337	4338	4339	4340	4341	4342	4343	4344	4345	4346	4347	4348	4349	4350	4351	4352	4353	4354	4355	4356
712426	576249	577327	916753	964815	576250	576246	765698	970861	825369	576305	576308	576312	751781	576740	576311	576297	719127	576302	576301	576299	725750	953549	576313
HNGGQ41	HNGGQ65	HNGGQ89	HNGGR01	HNGGR10	HNGGR17	HNGGR43	HNGGR74	HNGGS09	HNGGS26	HNGGS33	HNGGS41	HNGGS66	HNGGS67	HNGGS73	HNGGS78	HNGGT44	HNGGT46	HNGGTSS	HNGGT57	HNGGT58	HNGGT62	HNGGV07	HNGGV55

S0052: 2, H0521: 1 and H0543: 1.	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2			S0052: 2	S0052: 2		S0052: 1 and S0428: 1.	S0052: 2	80052: 2		S0052: 2			S0052: 2	S0052: 2		S0052: 2	S0052: 3	S0052: 4	S0052: 2	S0052: 2		80052: 2	S0052: 2			S0052: 2
Tyr-4 to Ser-11.	Pro-7 to Arg-14.				Pro-2 to Leu-7,	Pro-25 to Cys-30,	Gly-42 to Glu-49.		Lys-38 to Arg-43,	1 m - 70 to 501-75.	Arg-37 to Thr-48.	Cys-20 to Ser-31, Arg-50 to Ser-58.	Ser-22 to Ala-30,	Val-34 to Trp-41.	Ala-15 to Leu-20,	His-26 to Leu-33,	Cys-35 to Thr-46.	Arg-21 to Asn-26.	Pro-22 to Ser-29,	Thr-51 to Gly-61, Gly-76 to His-87.	Gly-13 to Pro-22.		Asn-6 to Thr-19.	Gly-1 to Gly-6.	Asn-69 to Glu-81,	Lys-104 to Ser-110.	Ala-102 to Pro-107.	Glu-2 to Pro-14,	Ala-29 to Thr-38,	Glu-45 to Gly-51.	Pro-14 to Cys-20, Asn-22 to Leu-31.
14109	14110	14111	14112	14113	14114			14115	14116		14117	14118	14119		14120		·	14121	14122		14123	14124	14125	14126	14127		14128	14129			14130
178 - 363	216 - 437	3 - 278	128 - 331	71 - 274	1 - 276			7- 292	2 - 229	200	243 - 467	2 - 295	161 - 292		2 - 217			73 - 384	17 - 322		15-92	306 - 548	308 - 475	1 - 306	158 - 529		1 - 339	29 - 211			26 - 223
4357	4358	4359	4360	4361	4362			4363	4364.	77.07	4365	4366	4367		4368			4369	4370	9	4371	4372	4373	4374	4375		4376	4377			4378
781247	795920	868071	860551	576188	576193			276222	683836	0,000	860553	576213	576300		772279			860552	276306		506261	463007	733509	691915	576215		632066	860544			576314
HNGGV70	HNGGV95	HNGGX46	HNGGX49	HNGGX91	HNGGX93			HNGGX95	HNGHA08	0, 110101	HNGHAIO	HNGHA47	HINGHA70		HNGHA77	_		HNGHB07	HNGHB31	·	HNGHB33	HNGHB48	HNGHB55	HNGHB80	HNGHB91	*	HNGHD04	HINGHID09			HNGHD22

S0052: 2	S0052: 2	S0052: 3	S0052: 2	S0052: 3	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 5	S0052: 2	S0052: 2		S0052: 2	S0052: 2		\$0052:2		S0052: 2	S0052: 2 and S0428: 1.	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2
Phe-1 to Ser-6, Gin-8 to Glu-20, Leu-54 to Ala-60.			Arg-24 to Gly-29.			Pro-7 to Gly-14, Pro-28 to Gln-34.		Gly-21 to Ile-32, Lys-34 to Trp-41.		Gly-1 to Ser-12, Pro-21 to Ser-27.		Phe-26 to Gly-33.	5.		Ala-27 to Leu-36,		· ·		Lys-1 to Glu-35.			Gln-26 to Arg-34, Glu-40 to Arg-45.		Asp-1 to Lys-13.	
14131	14132	14133	14134	14135	14136	14137	14138	14139	14140	14141	14142		14143	14144		14145		14146	14147	14148	14149	14150	14151	14152	14153
61 - 318	82 - 357	321 - 443	71 - 184	64 - 180	41 - 280	169 - 357	31 - 279	232 - 516	2-157	1 - 177	129 - 263		147 - 260	216 - 344		1 - 183		1 - 384	130 - 348	26 - 211	39 - 164	39 - 173	182 - 319	230 - 376	3 - 143
4379	4380	4381	4382	4383	4384	4385	4386	4387	4388	4389	4390		4391	4392		4393		4394	4395	4396	4397	4398	4399	4400	4401
506262	836226	576317	953540	276209	276197	577124	207925	723107	779951	921176	577414	•	576230	576232		576218		924570	577354	582685	276208	576205	576206	276195	576191
HNGHD25	HNGHD59	HNGHD67	HNGHE07	HNGHE17	HNGHE52	HNGHES6	HNGHE62	HNGHE69	HNGHE95	HNGHG15	HNGHG22		HNGHG56	HNGHG68		HNGHG71		HNGHJ26	HNGHK13	HNGHK42	HNGHK44	HNGHK46	HNGHK48	HNGHK50	HNGHK53

S0052: 3	S0052: 1 and S0428: 1.		S0052: 2	S0052: 2	-				S0052: 3, L0752: 2, S0114:	1, L0662: 1 and L0547: 1.	S0052: 2	S0052: 2	S0052: 2	S0052: 3	S0052: 2	S0052: 2			S0052: 2	S0052: 2		S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 2		S0052: 2	S0052: 2	S0052: 3	
Ala-1 to Asn-20.	Lys-11 to Thr-23,	Gln-40 to Ile-47.	Gln-45 to Leu-76.	Arg-2 to Gly-20,	Pro-23 to Pro-33,	Trp-41 to Gly-48,	Cys-74 to Ser-79,	Asn-84 to Gly-89.		1				Pro-38 to Leu-48.		Ser-1 to Asp-10,	Asn-29 to Ser-34,	Gln-60 to Lys-77.	Pro-14 to Arg-20.		Thr-71 to Ser-77,	Ala-69 to Ser-75.		0.		Thr-31 to Phe-43.			Gly-21 to Leu-29.				Asn-32 to Ser-47, His-53 to Pro-58.
14154	14155		14156	14157					14158		14159	14160	14161	14162	14163	14164			14165	14166		14167	14168	14169	14170	14171	14172	14173		14174	14175	14176	
2 - 205	144 - 494		3 - 242	108 - 410					160 - 246		232 - 2	38 - 358	2 - 187	1 - 159	163 - 306	67 - 315			2 - 244	3 - 281	,	2 - 226	70 - 255	16 - 249	61 - 354	198 - 428	91 - 297	22 - 237		2 - 232	216 - 1	110 - 283	
4402	4403		4404	4405					4406		4407	4408	4409	4410	4411	4412			4413	4414	:	4415	4416	4417	4418	4419	4420	4421		4422	4423	4424	
576207	772277		964814	696826					576326		576223	276226	276320	206269	772283	576741			576325	713805		421742	291925	576111	576681	733881	576108	576110		576170	785566	506259	
HNGHIK68	HNGHK77		HNGHL10	HNGHI 20					HNGHI 22		HNGHIL51	HNGHL52	HINGHIL65	HNGHT 16	HINGHT 11	HNGHIM33			HNGHM36	HNGHIM51		HNGHN22	HNGHN40	HNGHN45	HNGHIN52	HNGHIN56	HNGHN70	HNGHIN75		HNGHIN16	HNGHIN86	HNGHN93	

		-																			123620, 151410, 600850									
																					22q11.21									
S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0052: 3	S0052: 2	80052: 3	S0052: 2	S0052: 4		S0052: 2	S0052: 2	S0052: 2		S0052: 2	S0052: 2	S0052: 2	S0052: 2	S0212: 1 and S0052: 1.	80052: 2	S0052: 3	S0052: 3	S0052: 3	S0052: 2	S0052: 3	S0052: 2	S0052: 3			S0052: 2	S0052: 2
Pro-26 to His-33, Pro-35 to Gly-48.	Ser-69 to Gly-75.		Pro-22 to Pro-28.	Gln-41 to Thr-55.		Arg-4 to Lys-11.		Lys-19 to Thr-27,	Pro-79 to Ser-86.	Ser-19 to Met-25.	Ser-8 to Trp-14.	Pro-27 to Lys-32,	Arg-43 to Ile-50.				Asp-22 to Thr-27.		Pro-21 to Leu-28.	Glu-18 to Arg-28.	Leu-16 to Gly-23.	Asn-14 to Lys-22.	Lys-59 to Arg-64.	Ser-31 to Pro-36, Arg-44 to Arg-55.		His-1 to Cys-9,	Gln-34 to Lys-46,	Val-50 to Lys-62,	rue-04 to Lys-70.	Arg-18 to Gly-49.
14177	14178	14179	14180	14181	14182	14183	14184	14185		14186	14187	14188		14189	14190	14191	14192	14193	14194	14195	14196	14197	14198	14199	14200	14201	_		14202	14203
1 - 150	175 - 438	40 - 246	118 - 318	1 - 192	74 - 241	79 - 375	148 - 333	26 - 328		46 - 324	125 - 349	93 - 245		20 - 139	3 - 179	112 - 237	262 - 426	156 - 272	51 - 188	1 - 180	1 - 276	18 - 140	1 - 273	210 - 434	152 - 364	154 - 438			3 - 254	95 - 247
4425	4426	4427	4428	4429	4430	4431	4432	4433		4434	4435	4436		4437	4438	4439	4440	4441	4442	4443	4444	4445	4446	4447	4448	4449			4450	4451
958016	576127	920373	964804	8919/5	420281	576173	575735	576142		840278	576174	8/19/5		92192	S773S7	576053	\$77335	205889	297929	576144	201925	770126	723008	276196	576199	576210			935706	576149
HNGHN94	HNGHIN95	HNGHO02	HNGHO10	HNGH015	HNGH026	HNGH028	HNGH032	HNGH036		HNGHO62	99OH5NH	HNGHP28		HNGHP66	HNGHP74	HNGHP91	HNGHP95	HNGHQ27	HNGHQ43	HNGHQ55	HNGHQ72	HNGHQ76	HNGHO96	HNGHR04	HNGHR79	HINGHIR83			HNGHT06	HNGHT92

S0052: 2	S0052: 3	H0318: 1 and S0052: 1.	S0052: 3	S0052: 2 and H0656: 1.	S0052: 2	S0052: 2		80052: 2	S0052: 2	S0052: 3 and S0428: 1.		S0052: 1 and S0428: 1.	S0052: 3	S0052: 2 and S0053: 1.	S0052: 2	S0052: 1 and S0053: 1.		S0052: 2	S0052: 2	S0052: 1 and S0053: 1.	S0052: 2		-		S0052: 2	S0052: 2	S0052: 1 and S0053: 1.	S0052: 2	S0052: 2	S0052: 2		S0052: 2	S0052: 2
Ile-9 to His-25.	Ser-32 to Phe-37.	Pro-7 to Asn-12.		Glu-17 to Ser-24.		His-10 to Ghr-16,	Phe-18 to Asp-23.		Lys-39 to Pro-45.	Trp-5 to Gly-18,	Ser-29 to Ser-42.	Asn-23 to Lys-34.	Pro-28 to Ser-36.			Pro-7 to Ser-12,	Phe-90 to Glu-96.	Val-1 to Trp-11.			Leu-17 to Leu-24,	Tyr-26 to Trp-39,	Arg-47 to His-58,	Ala-69 to Ile-76.	Lys-33 to Gly-40.	Pro-13 to Gln-22.	Arg-40 to Pro-46.		Ala-1 to Ser-7.	Thr-18 to Leu-23,	Asp 42 to Cys 48.		Arg-21 to Pro-28, Lys-31 to Trp-37.
14204	14205	14206	14207	14208	14209	14210		14211	14212	14213		14214	14215	14216	14217	14218		14219	14220	14221	14222				14223	14224	14225	14226	14227	14228		14229	14230
8-211	304 - 438	180 - 275	18 - 185	30 - 371	3 - 149	1 - 147		117 - 323	26 - 268	89 - 265		138 - 242	1 - 309	60 - 182	127 - 351	1 - 444		112 - 264	123 - 1	88 - 267	34 - 399				66 - 200	54 - 203	221 - 361	2 - 97	2 - 226	3 - 152		1 - 78	1 - 117
4452	4453	4454	4455	4456	4457	4458		4459	4460	4461		4462	4463	4464	4465	4466		4467	4468	4469	4470				4471	4472	4473	4474	4475	4476		4477	4478
953531	577363	730769	576139	860532	576181	716649		276269	576155	L888L9		934280	576177	921946	967226	660399		576114	690898	751668	576117		·		576120	577358	577189	920362	576122	576123		576154	576156
HNGHY07	HNGHY31	HNGHY54	HNGHY78	HNGHZ17	HNGHZ48	HNGHZ51		HINGIA 19	HNGIA40	HINGIA66		HNGIC34	HNGIC67	HNGID03	HNGID11	HNGID15		HINGID16	HINGID33	HNGID67	HINGID78		-		HNGID80	HNGID89	HNGID91	HINGIH02	HINGIH56	HINGIH94		HNGII16	HNGII47

WO 01/57182 PCT/US01/01354

S0052: 2	S0052: 2		S0052: 2	S0052: 2 and S0053: 1.		S0052: 1 and S0428: 1.	S0052: 2	S0052: 3	S0052: 3		S0052: 2	S0052: 3	S0052: 3	S0052: 3	S0052: 2			S0052: 2	S0052: 1 and H0422: 1.	•	S0052: 2			H0083: 1 and S0052: 1.	S0052: 2	S0052: 2	S0052: 3			S0052: 1 and H0423: 1.		S0052: 1 and S0428: 1.	S0052: 2
Asn-6 to Thr-16.	Trp-22 to Gly-28,	Arg-46 to Ser-52.	Ser-30 to Gln-37.	Ala-1 to Ala-13,	Val-17 to Ile-27.	Ser-19 to Lys-26.		Gln-16 to Asn-22.	Pro-5 to Ser-11,	Lys-17 to Tyr-23.	Cys-13 to Ile-18.		Pro-10 to Pro-31.		His-1 to Arg-8,	Gly-24 to Gly-38,	Glu-41 to Trp-47.	Ser-13 to Val-27.	Lys-1 to Tyr-7,	Arg-43 to Gln-48.	Leu-6 to Pro-11,	Leu-16 to Trp-23,	Lys-35 to Leu-42.	Pro-41 to His-53.	Arg-1 to Leu-21.		Gln-19 to Ala-34,	Ser-41 to Lys-48,	Ser-53 to Lys-59.	Tyr-1 to Lys-8,	Phe-11 to Asp-16.		His-47 to Pro-52, Arg-58 to Gly-67.
14231	14232		14233	14234		14235	14236	14237	14238		14239	14240	14241	14242	14243			14244	14245		14246			14247	14248	14249	14250			14251		14252	14253
3 - 158	149 - 367		3 - 113	2 - 142		67 - 168	59 - 262	73 - 258	2 - 223		1 - 141	163 - 306	122 - 448	132 - 218	3 - 230			3 - 149	291 - 434		168 - 332			30 - 215	135 - 254	2 - 268	57 - 233			55-216		219 - 521	3 - 254
4479	4480		4481	4482		4483	4484	4485	4486		4487	4488	4489	4490	4491			4492	4493		4494	•		4495	4496	4497	4498			4499		4500	4501
915340	576158		576153	201925		916748	925597	964809	860526		576224	506355	779901	712362	713817			772230	839952		715328			615308	653221	770078	788715			783495		964991	666515
HNGII50	HNGII74		HNGII76	HINGII85		HNGIJ01	HINGI105	HNGIJ11	HNGIJS9		99IIDNH	HNGI167	HNGIJ96	HNGIK41	HNGIK42			HNGIK77	HINGIL27		HNGIL43			HNGIM04	HINGIM46	HNGIM76	HNGIM90			· HNGIM92		HNGIN11	HNGIN18

																	·																		
S0052: 1 and S0216: 1.	S0052: 3		S0052: 2 and H0341: 1.	S0052: 2, L0663: 1, S0053:	1 and H0445: 1.	S0052: 1 and S0428: 1.	S0052: 1 and S0428: 1.	S0052: 3	S0052: 2	S0052: 2	S0052: 2			S0052: 2	S0052: 2	S0052: 2	S0052: 2			S0052: 2	S0052: 2	S0052: 1 and S0053: 1.	L0803: 6, L0756: 5, L0731:	5, L0794: 3, L0755: 3,	L0774: 2, L0805: 2, S0052:	2, L0746: 2, L0777: 2,	L0598: 1, L0646: 1, L0766:	1, L0606: 1, L0661: 1,	L0367: 1, L0666: 1, H0522:	1, L0742: 1, L0748: 1,	L0740: 1, L0754: 1, L0745:	1, L0749: 1, L0779: 1,	L0758: 1 and L0608: 1.	H0580: 1 and S0052: 1.	S0052: 1 and S0216: 1.
Gln-20 to Arg-25.	Glu-1 to Thr-8,	Arg-15 to Asp-26.		Glu-2 to Glu-18,	Gly-50 to Ala-55.	Glu-52 to Ser-60.	De-42 to Gly-47.			Gly-15 to Arg-20.	His-1 to Glu-6,	Gly-19 to Ser-24,	Ile-28 to Pro-40.	Gly-1 to Lys-14.		Arg-24 to Tyr-34.	His-11 to Ser-22,	Leu-35 to Thr-41,	Gln-45 to Gln-50.			Asn-39 to His-45.	Leu-9 to Thr-14,	Asn-69 to Glu-74.						•					
14254	14255		14256	14257	- 1		14259	14260	14261	14262	14263			14264	14265	14266	14267			14268	14269	14270	14271											14272	14273
123 - 290	159 - 404		253 - 378	3 - 242		2 - 352	175 - 366	46 - 156	144 - 299	166 - 417	3 - 185			1 - 105	236 - 349	82 - 243	93 - 308			59 - 202	1 - 237	1 - 171	799 - 578	,				-						116-310	1 - 210
4502	4503		4504	4505		4506	4507	4508	4509	4510	4511			4512	4513	4514	4515			4516	4517	4518	4519			0			•		-			4520	4521
860521	660320		576857	577338		840215	860518	575752	860510	715324	720944			506352	719088	524799	575753			575758	953890	576804	192999								-			913687	766775
HNGIN28	HINGIO15		HNGIO77	HINGIP30		HNGIP39	HNGIP42	HNGIP72	HNGIQ28	HNGIQ43	HNGIQ48	,		HNGIQ66	HNGIR34	HNGIR92	HNGIS13			HNGIS30	HNGIT70	HINGIUSS	HINGIU78		•		,							HNGIV01	HNGIV24

																												•				108725, 120700, 133171, 136836,
						8p23.1																										19p13.3
S0052: 1 and S0428: 1.	S0052: 2 and S0428: 1.	S0052: 1 and S0216: 1.	S0052: 2	S0052: 2	S0052: 2	S0052: 2		AR061: 10, AR089: 5	T0042: 1, S0052: 1, H0521:	1 and L0439: 1.		S0052: 1 and S0428: 1.	S0052: 2 and H0402: 1.	S0052: 2	S0052: 2	S0052: 3, L0809: 1 and	L0789: 1.	S0052: 1 and S0216: 1.	S0052: 2	L0476: 1, S0052: 1 and	S0052: 1 and S0053: 1	2000 T mm 20000	S0052: 2	S0052: 2		80052: 2		S0052: 2	S0052: 2	S0052: 1 and S0428: 1.		S0052: 1 and S0428: 1.
Glu-19 to Thr-24, Thr-51 to Lys-56.	Lys-5 to Asn-10.	Gly-7 to Gln-12.				Gly-1 to Lys-11,	Gly-13 to Gly-25.	Lys-31 to Gly-37,	Pro-56 to Phe-65,	Leu-77 to Asp-83,	Pro-91 to Lys-97.	Thr-65 to Trp-80.	Ser-27 to Tyr-32.		Arg-15 to Asp-24.	Met-67 to Lys-72.				Arg-13 to Gly-18.	Pro 3 to Arra 7	110-2 10 746-7.		Val-2 to Gly-9,	Gly-11 to Gly-24.	Pro-9 to Leu-16,	Ala-54 to Gly-62.			His-22 to Leu-27,	Pro-43 to Gly-64.	Ser 4 to Gly-10, Gly-36 to Asp. 42
14274	14275	14276	14277	14278	14279	14280		14281				14282	14283	14284	14285	14286	,	14287	14288	14289	14200	17670	14291	14292		14293		14294	14295	14296		14297
190 - 357	131 - 577	63 - 290	37 - 171	162 - 1	3 - 149	1 - 162		3 - 530				35 - 334	261 - 356	186 - 305	218 - 436	147 - 371		763 - 927	157 - 306	257 - 436	202 445	CH-C07	58 - 285	183 - 416		2-211		1-132	1-93	375 - 569		24 - 371
4522	4523	4524	4525	4526	4527	4528		4529				4530	4531	4532	4533	4534	,	4535	4536	4537	4530	4730	4539	4540		4541		4542	4543	4544		4545
076777	883086	764456	674660	707323	868065	740404		775229				792737	670962	733439	757599	668704		787570	666512	936011	704405	20447/	753060	723380		786924		739500	660312	774154		760397
HNGIV81	HNGIW70	HNGIW73	HNGIY22	HNGIY36	HNGIY56	HNGIY60		HNGIY79				HNGIY92	HNGIZ36	HNGIZ56	HNGIZ69	HNGIZ82		HNGJA15	HNGJA18	HNGJB34	TATOTAG	DINGIBUS	HNGJB68	HNG1C60		HNGJC66		HNGJC76	HNGJD15	HNGJD61		HNGJD71

145981, 147141, 164953, 188070, 600957, 601238, 601846, 602216,	602477																									
	nd S0053: 1.	nd S0052: 1.	S0052: 1 and S0428: 1.	nd S0052: 1.			S0052: 2, H0306: 1 and			H0271: 1 and S0052: 1.				S0052: 1 and H0445: 1.		Id S0216: 1.				d S0428: 1.			•			
	S0052: 2 and S0053: 1	H0341: 1 and S0052: 1	S0052: 1 au	H0265: 1 and S0052: 1	S0052: 2	S0052: 2	S0052: 2, H	L0790: 1.	S0052: 2	H0271: 1 au	S0052: 2	,	S0052: 2	S0052: 1 an	S0052: 2	S0052: 1 and S0216: 1		S0052: 3		S0052: 1 and S0428: 1	80052: 3	S0052: 2	S0052: 2	S0052: 4	S0052: 2	S0052: 3
Leu-81 to Thr-91, Pro-93 to Gly-99, Ser-108 to Ala-114.				Asn-1 to Gly-7, Pro-21 to Leu-26.		Leu-38 to Ala-43.					Pro-44 to Leu-55,	Arg-60 to Ser-66, Arg-69 to Trp-78.	Ser-1 to His-6.	Thr-16 to Tyr-24, Glu-29 to Gln-34.			Ght-52 to Lys-57.	Gly-1 to Val-13,	Ser-34 to Leu-39.	Ser-14 to Glu-20.			Trp-1 to Asn-9.	Glu-16 to Arg-29, Ser-41 to Gly-48.		Glu-43 to Ala-49,
	14298	14299	14300	14301	14302	14303	14304		14305	14306	14307		14308	14309	14310	14311	19339	14312		14313	14314	14315	14316	14317	14318	14319
	20 - 259	3-212	134 - 286	74 - 304	222 - 374	2 - 241	401 - 589		217 - 408	1 - 156	121 - 354		6-146	53 - 163	85 - 252	621 - 68	118 - 315	1 - 222		3 - 167	134 - 307	1-177	197 - 385	2 - 223	158 - 418	1 - 381
	4546	4547	4548	4549	4550	4551	4552		4553	4554	4555		4556	4557	4558	4559	9587	4560		4561	4562	4563	4564	4565	4566	4567
	670948	926199	795219	600096	669732	666504	698487		683440	775221	80£099		708703	161016	778294	415566	860378	860350		952237	666843	953648	<i>L</i> 99069	707328	465160	465159
	HNGJD76	HNGJE16	HNGJE33	HNGJE40	HNGJES6	HNGJF26	HNGJF65		HNGJF73	HNGJF79	HINGJG15		HNGJG37	HNGJG72	HNGJG89	HNGJH09		HNGJH11		HNGJH35	HNGJH20	HNGJH96	HNGJI29	HNGJI35	HNGJI42	HNGJI54

																						٠.	
	S0052: 2	S0052: 2	S0052: 3	S0052: 1, S0428: 1 and 1,0599: 1	S0052: 2	S0052: 2	S0052: 2	S0002: 1 and S0052: 1.	S0052: 2	S0052: 2	S0052: 2		S0052: 1 and S0428: 1.	S0052: 3	S0052: 2	S0052: 2	S0052: 3 and H0444: 1.	S0052: 3	S0052: 2		S0052: 2	L0639: 1, L0659: 1, L0517: 1, S0052: 1 and S0216: 1.	S0052: 2
Cys-57 to Ser-62, Arg-79 to Thr-86.	Pro-25 to Arg-32, Arg-38 to Gly-49.	Ala-12 to Asn-17, Thr-23 to Gln-33.	Arg-7 to Pro-21, Pro-40 to Gln-47.	Thr-2 to Cys-13, Asp-24 to Gln-32.		Ala-2 to Thr-18, Arg-23 to Gln-29.		Glu-1 to Ser-9.		Cys-36 to Ser-41, Thr-48 to Arg-58.	Lys-3 to Val-9,	Cys-24 to Phe-30, Pro-46 to Gln-57.	His-21 to Arg-26, Met-38 to Ala-47.	Gln-1 to Ile-9.	His-16 to Lys-48.		His-1 to Trp-12, Ser-29 to Ile-34.	Arg-2 to Gly-12.	Ser-1 to Ser-8,	Asn-44 to Ala-54.	Gly-1 to Ser-7, Pro-12 to Glu-20.		Ser-47 to Asp-52.
	14320	14321	14322	14323	14324	14325	14326	14327	14328	14329	14330		14331	14332	14333	14334	14335	14336	14337		14338	14339	14340
	48 - 308	94 - 357	221 - 376	1 - 285	124 - 53	76 - 222	2 - 163	132 - 227	3 - 83	1 - 174	14 - 223		86 - 69	238 - 101	122 - 355	87 - 290	191 - 319	2 - 265	177 - 359		1 - 369	1 - 264	164 - 439
	4568	4569	4570	4571	4572	4573	4574	4575	4576	4577	4578		4579	4580	4581	4582	4583	4584	4585		4586	4587	4588
	760393	772215	781213	297096	725702	615288	935548	989076	707327	663954	713810		860196	730713	736080	739323	732737	772218	661977		681819	725295	462981
	HNGJI71	HNGJI77	HNGJI83	HNGJ122	HNGJJ51	HNGJK04	HNGJK06	HNGJK12	HNGJK23	HNGJK29	HNGJK42		HNGJK50	HNGJK54	HINGJK58	HINGJK71	HINGJK77	HNGJK89	HNGJL16		HNGJL26	HNGJL27	HNGJL60

	113900, 126340,	134790, 138570, 160900, 173850.	191044, 258501,	600040, 600138,																							
	19q13.3-q13.4																										
80052: 2	S0052: 1, S0053: 1 and L0361: 1			,	S0052: 2	S0052: 2 and L0361: 1.	S0134: 1, L0769: 1, L0794:	1, S0052: 1, S0428: 1, L0753:	1, L0592: 1 and L0599: 1.	S0052: 2	S0052: 2	S0052: 1 and S0053: 1.	H0318: 1 and S0052: 1.		S0052: 2	S0052: 1 and S0428: 1.	H0305: 1, S0052: 1 and S0428: 1	S0052: 1 and S0053: 1.	S0052: 1 and S0216: 1.	S0052: 2	S0052: 2	H0090: 1 and S0052: 1.	S0052: 2	S0052: 2	S0052: 2	S0052: 2	
Asn-1 to Leu-8.	Asp-36 to Arg-44.					Arg-18 to Leu-25.				Gly-1 to Glu-6.	Arg-39 to Gly-49, Pro-51 to Thr-56.	,	Ser-28 to Ser-33,	Gly-39 to Thr-46.	Cys-13 to Arg-22, Pro-29 to Lys-41.	Gly-12 to Lys-22, Asn-29 to Ser-34.	Pro-10 to Gln-15.		Gly-12 to Pro-18.							Ser-2 to Arg-8,	Gly-14 to 1 m-24, Thr-28 to Gln-33,
14341	14342				14343	14344	14345			14346	14347	14348	14349		14350	14351	14352	14353	14354	14355	14356	14357	14358	14359	14360	14361	
69 - 311	809 - 69				2 - 157	3-116	432 - 19			140 - 301	2 - 403	322 - 408	208 - 360	•	95 - 376	72 - 392	118 - 429	2 - 370	192 - 314	3 - 170	146 - 388	203 - 373	178 - 333	63 - 1	256 - 444	16-357	
4589	4590				4591	4592	4593			4594	4595	4596	4597		4598	4599	4600	4601	4602	4603	4604	4605	4606	4607	4608	4609	
783518	793537				964800	707324	967328	×		964678	707329	717069	<i>L66899</i>		860363	964668	766278	881542	789764	924652	707326	916555	677235	720746	728258	746606	
HNGJL73	HNGJL76				HNGJM20	HINGJM35	HNGJM82			HNGJO10	HNGJ035	HNGJ045	HNGJO73		HNGJP03	HNGJP10	HNGJP80	HNGJQ14	HNGJQ23	HINGJQ25	HNGJQ35	HNGJR01	HNGJS24	HNGJS45	HNGJS53	HNGJS64	

														-														113900, 126340, 126391, 130410,
																						·						19q13.3-q13.4
	S0052: 2	80052: 2	S0052: 1 and S0428: 1.	80052: 2	80052: 2	S0052: 3 and H0521: 1.	S0052: 2	80052: 2	80052: 2	S0052: 2	S0052: 2		S0052: 1 and S0216: 1.	H0556: 1, S0428: 1, L0589:	1 and H0423: 1.	S0428: 2	AR061: 4, AR089: 4	S0114: 1, H0376: 1, S0428:	1 and L0748: 1.	S0428: 1, S0053: 1 and	S0216: 1.	H0087: 1 and S0428: 1.		0 007 00	50428: 2	H0271: 1, S0052: 1 and S0428: 1.	S0428: 2	S0428: 2, S0053: 1 and S0216: 1.
Gly-40 to Phe-58, Gly-80 to Arg-94.	His-1 to Asp-6, 11e-67 to Trp-72.	Asn-5 to Ser-12.	Thr-28 to Leu-33, Trp-61 to Pro-67.		Thr-8 to Asp-15.				Glu-21 to Asn-27.	Gln-28 to Gly-42.	Ser-5 to Val-10,	Ala-27 to Gly-33.		Arg-1 to Ser-6.		Gly-2 to Pro-17, Pro-31 to Gly-48.	Trp-1 to Gln-8,	Thr-16 to Trp-22,	Ser-67 to Ser-75.	Lys-13 to Thr-18,	Ser-24 to Ser-29.	Arg-6 to Gly-21,	Thr-34 to Pro-39,	110-43 to 110-50.	Met-40 to Ser-45.		Arg-6 to Gly-12, Arg-36 to Arg-47.	Lys-56 to Ser-62.
	14362	14363	14364	14365	14366	14367	14368	14369	14370	14371	14372		14373	14374		14375	14376			14377		14378		0000	143/9	14380	14381	14382
	3 - 221	122 - 352	1 - 288	158 - 343	120 - 254	651 - 457	272 - 412	2 - 109	166 - 375	18 - 224	205 - 378		144 - 1	97 - 345		3-311	89 - 445			98 - 322		63 - 305		250	359 - 547	164 - 364	297 - 497	2 - 361
	4610	4611	4612	4613	4614	4615	4616	4617	4618	4619	4620		4621	4622		4623	4624			4625		4626	•	20,7	407/	4628	4629	4630
	920755	888329	775502	792338	953418	708122	724416	725703	860347	615283	964672		790213	876593		611996	944424			971110		791760		5,50	860343	793414	860320	952221
	HNGJS91	HNGJT36	HNGJT72	HNGJT93	HNGJT95	HNGJU36	HNG1U50	HNGJUS1	HNGJU78	HNGJV04	HNGJV10		HNGJV91	HNGKA62		HNGKB11	HNGKB25			HNGKB78		HNGKB93			HNGKUSS	HNGKD94	HNGKE05	HNGKE07

134790, 138570, 160900, 173850, 191044, 258501, 600040, 600138, 602225, 602225																		109690, 109690,	131400, 138491,	138491, 138491,	154500, 180071,	181460, 222600,	222600, 222600,	234000, 272750,	600807, 601411,	601596, 602089			
																		5q32-q33											
	S0428: 2	S0428: 2 and S0052: 1.	S0428:-2	S0428: 2 and S0052: 1.	H0255: 1 and S0428: 1.	S0428: 2		S0428: 2 and S0052: 1.	S0428: 2				S0428: 1 and S0216: 1.		1 .0003 5 5 1	50428: 2 and 50052: 1.	S0052: 1 and S0428: 1.	S0428: 2									S0428: 2	S0428: 2	H0255: 1 and S0428: 1.
	Pro-32 to Gln-38, Pro-56 to Leu-66.			Glu-29 to Phe-35.	Gly-1 to Pro-7.	Pro-33 to Pro-49,	Pro-56 to Pro-63.		His-5 to Gly-15,	Phe-22 to Arg-28,	Ser-45 to Gly-54,	Ser-64 to Lys-71.	Lys-41 to Asn-46,	Lys-55 to Thr-61, Ser-77 to Thr-84	Th- 6 to Cl.: 17	1 m-0 to Gly-1 /.	,	Phe-33 to Gly-41,	Glu-58 to Lys-63,	Arg-78 to Ser-83,	Pro-92 to Leu-101.						Ala-24 to Ser-30, Gln-61 to Gln-68		Leu-26 to Arg-32.
	14383	14384	14385	14386	14387	14388		14389	14390				14391		14202	14392	14393	14394									14395	14396	14397
	304 - 579	251 - 631	268 - 420	137 - 274	3-311	59 - 352		6 - 185	1 - 243		,		287 - 640		57 723	21.5.23	318 - 1	20 - 328									3 - 206	2 - 169	42 - 515
	4631	4632	4633	4634	4635	4636		4637	4638			*	4639		4640	4040	4641	4642									4643	4644	4645
	812714	860312	786257	789685	791623	915247		965047	780453				958487		960217	15000	926987	860205									784854	787378	791671
	HNGKE52	HNGKE73	HNGKE89	HNGKE91	HNGKE93	HNGKF01		HNGKF11	HINGKF83				HNGKG43		ואוסעסגעו	INGREGO!	HNGKH04	HINGKI30						,			HNGKI36	HNGKI90	HNGKI93

S0428: 1 and S0053: 1.	S0428: 2, H0264: 1, S0052: 1 and S0053: 1.	S0428: 2	S0428: 2	S0428; 2 S0052: 1 and S0428: 1	H0069: 1 and S0428: 1.	S0052: 1 and S0428: 1.			S0428: 2	S0052: 1 and S0428: 1.	S0052: 1 and S0428: 1.	S0428: 2 and L0750: 1.	S0428: 2	S0052: 1 and S0428: 1.	S0052: 1 and S0428: 1.	H0271: 1, S0052: 1 and	S0428: 1.	S0428: 2, S0052: 1 and	L0731: 1.	AR061: 7, AR089: 2	HU318: 1, 50144: 1 and			
Ile-1 to Thr-26, Arg-36 to Ala-42, Glu-61 to Lys-66, Arg-76 to Arg-81, Val-104 to Ile-117, Gln-119 to Gly-127.	Glu-24 to Pro-31. Ser-26 to His-31, Ala-65 to Glu-71.		Pro-72 to Arg-79.	2. Sto Dro 10		S	3	Gln-1 to Lys-13.	Phe-14 to Gln-22,	Gly-37 to Cys-43, Met-47 to I.ys-53	Glu-56 to Ser-62.		S	Pro-2 to Gly-20.	Pro-14 to Gly-23.	Thr-1 to Trp-6, Spr. 88		Pro-1 to Asn-6.	Glu-1 to Ser-13,	Glu-24 to Gly-30. St			4	Val-10/ to 11e-114,
14398	5 14399 4 19340	H	\dashv	14402	+	╁	\vdash	9 14407	14408			14409	9 14410	14411	14412	14413	6 14414	8 14415	2 14416		5 14417		9 14418	-
55 - 444	57 - 356	H		123-1	+	+		-	65 - 280			1-153	3	63 - 257		2-313	181 - 396	-	-		199 - 465		234 - 689	
231 4646	053 4647 222 9588	\sqcup		4	356 4657	+	_	L	218 4656		·· •	860206 4657	L	_	830026 4660	260 4661	972 4662	igdash	┞-		312 4665		839088 4666	
HNGKJ01 915231	HNGKJ38 806053 974222	H		\top	HNGKS06 074356	\dagger	t^-		T			HNGLA54 860	十		HNGLD34 830	HNGLE25 860260	HNGLE52 835972	十			HNGLF08 958312		HINGLG06 839	

																· <u>, .</u>												-				
																-																
S0428: 1.	S0052: 1 and S0428: 1.	S0052: 3 and S0428: 1.	S0052: 1 and S0428: 1.	S0428: 2	S0052: 1 and S0428: 1.	S0428: 2	S0428: 2	S0052: 1 and S0428: 1.	S0052: 1 and S0428: 1.	S0428: 1 and S0216: 1.			H0179: 1 and S0428: 1.	AR051: 29, AR050: 25,	AR054: 17	S0428: 2		S0052: 1 and S0428: 1.	S0428: 3	S0428: 2	S0052: 1 and S0428: 1.	S0428: 2	S0052: 1 and S0428: 1.	S0428: 2 and L0748: 1.	S0052: 1 and S0428: 1.					S0428: 3	S0052: 1 and S0428: 1.	S0052: 1 and S0428: 1.
Met-120 to Tyr-126.	Ser-9 to Ser-25.						Tyr-1 to Cys-9.			Lys-1 to Gly-10,	Met-12 to Gln-18,	Arg-48 to Pro-61.	Glu-29 to Trp-34.	Gly-1 to Gly-8.			Pro-21 to Tyr-32.	A	Ser-12 to Glu-25.	Asp-1 to Tyr-8.		Gly-19 to Leu-30.	Arg-6 to Ile-11.	Met-11 to Arg-16.	Ser-2 to Trp-8,	Arg-15 to Ser-25,	Pro-41 to Glu-46,	GIII-31 to Asir-3/,	Gly-106 to Ala-113, Pro-124 to Pro-134.	Phe-38 to Glu-48.	Thr-29 to Ser-41, Lys-54 to Cys-67.	
	14419	14420	14421	14422	14423	14424	14425	14426	14427	14428			14429	14430			19341	14431	14432	14433	14434	14435	14436	14437	14438					14439	14440	14441
	280 - 453	105 - 404	332 - 496	78 - 323	23 - 238	301 - 522	234 - 491	220 - 420	35 - 190	330 - 584			139 - 288	734 - 288			157 - 456	46 - 336	140 - 421	36 - 122	13 - 285	49 - 213	505 - 741	138 - 527	73 - 666	•				434 - 679	3 - 347	259 - 405
	4667	4668	4669	4670	4671	4672	4673	4674	4675	4676			4677	4678	,		9589	4679	4680	4681	4682	4683	4684	4685	4686					4687	4688	4689
	785570	954140	954943	806045	785685	795280	795225	923028	966105	859922			789193	845274			873128	860253	789743	919222	963504	779223	775504	780484	924891					835586	789707	784860
	HINGLH72	HNGLH82	HNGLJ04	HNGLJ20	HNGLK13	HNGLK65	HNGLK90	HNGLL03	HNGLL11	HNGLL24			HNGLL31	HNGLL41				HNGLL67	HNGLL91	HNGLM06	HINGLO10	HINGTO 10	HNGLO80	HNGLO86	HNGL092					HNGLR39	HNGLR91	HNGLS86

																									•						
H0589: 1 and S0428: 1.	S0428: 2	S0428: 2	S0428: 2 and S0052: 1	S0428: 2	S0052: 1 and S0428: 1.			H0402: 1, S0428: 1 and L0439: 1.	S0428: 2	S0428: 2		S0428: 2		S0052: 1 and S0428: 1.	S0428: 2	S0428: 2 and H0023: 1.	S0428: 2		S0428: 2		S0428: 2	S0428: 2	S0114: 1 and S0428: 1.	S0052: 1 and S0428: 1.			S0428: 2	AR089: 15, AR061: 7 S0428: 2	S0428: 2		S0428: 2
		Pro-31 to Gly-36,	27. 26. 20. 27. 27.	Pro-24 to Gln-29.	Ala-5 to Arg-13,	Arg-31 to Gly 48,	GIY-52 to 1 fir-58.	Asn-1 to Tyr-6.		Pro-41 to Leu-47,	Thr-50 to Ala-59.	Ala-12 to Gln-17,	Pro-59 to Arg-67.	Gln-26 to Lys-36.			Lys-4 to Gly-21,	Glu-57 to Thr-62.	Pro-34 to Asp-46,	Arg-52 to Lys-57.			Pro-31 to Leu-45.	Arg-1 to Met-6,	Phe-35 to Leu-40,	Pro-55 to Arg-66.		Ala-63 to Trp-69.	Ala-1 to Glu-19,	Gln-25 to Trp-36, Met-53 to Gly-66.	Ser-35 to Pro-41.
14442	14443	14444	14445	14446	14447			14448	14449	14450		14451		14452	14453	14454	14455		14456		14457	14458	14459	14460			14461	14462	14463		14464
377 - 547	3 - 203	251 - 424	336 - 94	33 - 317	263 - 541			11 - 454	121 - 372	36 - 338		16 - 252		353 - 592	1 - 159	226 - 2	66 - 287		147 - 389		111 - 254	18 - 218	335 - 487	232 - 429			284 - 156	107 - 463	214 - 453		86 - 433
4690	4691	4692	4693	4694	4695			4696	4697	4698		4699		4700	4701	4702	4703		4704		4705	4706	4707	4708			4709	4710	4711		4712
7228	934371	915306	860244	860166	773752			860243	923041	927026		793483		860242	966114	795236	772974		160996		934318	958361	775503	791725			923011	786340	952224		860240
HNGLT67	HNGLX63	HNGMA01	HNGMA49	HNGMB26	HNGMB33			HNGMC51	HNGMD03	HINGMD04		HNGME93		HNGMF04	HNGMF11	HNGMF46	HNGMF79		HNGMF94		HNGMG06	HNGMG08	HNGMH80	HNGMH93			HINGMJ04	HNGMJ89	HNGML07		HNGML53

					-																											
-			-		-									_				_											-			
S0428: 2			H0250: 2 and C0428: 1	110230: 2 did 30426: 1.	H0Z/1: 1 and S0428: 1.	S0428: 2	S0428: 2	S0052: 1 and S0428: 1.		S0428: 2, H0610: 1, H0271:	1 and S0052: 1.	S0428: 2		S0052: 1 and S0428: 1.	S0428: 2	S0428: 2	S0428: 2	H0300: 2 and S0428: 1.	S0428: 2, L0517: 1 and	80052: 1.	H0556: 1 and S0428: 1.				S0428: 2	S0052: 1, S0428: 1 and	S0053: 1.	S0428: 2		S0052: 2 and S0428: 1.		
Arg-8 to Ser-13,	Ala-31 to Cys-37,	Thr-76 to Glu-83,	(31v-11 to Aca 33	11 to Asp-53.	Asn-10 to Arg-22, Asn-91 to Ser-96.	Gh-1 to Leu-11.	Thr-1 to Ser-7.	Asn-8 to Arg-17,	Asn-35 to Tyr-40.	Lys-13 to Trp-23,	Arg-36 to Lys-41.	Pro-31 to Asp-58,	Ser-77 to Gln-87, Pro-89 to Leu-95.	Ser-1 to Leu-6.	Glu-1 to Ser-20.	Phe-1 to Thr-10.	Val-1 to Gly-6.		Leu 49 to Arg-54.		Asn-1 to Pro-21,	Ser-33 to Trp-42,	Thr-52 to Lys-57,	Pro-69 to Trp-89.	Ser-27 to Gln-38.	Ala-1 to Gly-6,	Thr-12 to Thr-19.	Arg 45 to Glu-50,	Inr-62 to Asn-72.	Pro-9 to Ser-14,	Ser-46 to Ala-53,	Ala-69 to Ala-86, Arg-96 to Pro-108.
14465			14466	2027	14467	14468	14469	14470		14471		14472		14473	14474	14475	14476	14477	14478		14479				14480	14481		14482		14483		
121 - 501			2 - 220	077 - 7	138 - 437	250 - 519	176 - 595	226 - 618		2 - 268		3 - 380		79 - 309	1 - 135	9-83	136 - 561	1 - 237	333 - 506		117 - 389				214 - 492	146 - 313		35 - 319		2 - 370		:
4713			4714	7174	4/15	4716	4717	4718		4719		4720		4721	4722	4723	4724	4725	4726		4727				4728	4729		4730		4731		•
860201			022258	20000	806036	000908	860231	790852		786255		835612		789680	779201	915258	963425	296198	847818		922831				926985	781913		860168		893899	 -	· = - · · ·
HNGMM51			HNGMMS4	TOTOL OF THE	HINGMM8/	HINGMV73	HNGMW52	HNGMW92		HNGMX80		HINGMX87		HNGMX91	HNGNA23	HNGNB01	HNGNE65	HNGNF40	HNGNG37		HNGNH03				HNGNI04	HINGNI52		HNGNI75		HNGNI94		

					·				-																							
									-																		,				,	
H0057: 1 and S0428: 1.	S0428: 2	S0052: 1 and S0428: 1.	S0428: 2	S0052: 1 and S0428: 1.	S0052: 1 and S0428: 1.	S0428: 2				•	H0486: 1 and S0428: 1.	H0402: 1 and S0428: 1.	S0428: 2	S0428: 2	S0428: 2 and S0052: 1.	S0216: 2 and S0428: 1.	S0428: 3 and L0377: 1.	S0052: 1 and S0428: 1.	S0052: 1 and S0428: 1.	S0428: 2		S0428: 2	S0428: 3	S0428: 1 and S0053: 1.	S0428: 1 and S0216: 1.		H0402: 1, S0428: 1 and	S0053: 1.	S0052: 1 and S0428: 1.	H0580: 1 and S0428: 1.	S0428: 2	S0052: 1 and S0428: 1.
Glu-37 to Arg-42.	Ala-39 to Arg-46.					Pro-40 to Arg-54,	Pro-57 to Gly-72,	Glu-74 to Ala-81,	Pro-89 to His-96.	Leu-99 to Glu-104.	Arg-22 to Glu-36.			Glu-48 to Cys-54.				Leu-39 to Gly-44.		Glu-18 to Glu-25,	Ser-50 to val-42.	Asp-73 to Phe-80.		Ser-10 to Leu-19.	Gly-1 to Gly-9,	Thr-57 to Thr-71, Thr-77 to Ser-82.				Pro-7 to Arg-12.	Lys-43 to Thr-58, Asp-77 to Arg-88.	His-5 to Asn-16,
14484	14485	14486	14487	14488	14489	14490					14491	14492	14493	14494	14495	14496	14497	14498	14499	14500		14501	14502	14503	14504		14505		14506	14507	14508	14509
67 - 243	269 - 475	229 - 387	575 - 733	40 - 210	283 - 465	39 - 389					116 - 253	3 - 248	321 - 539	140 - 346	261 - 398	110 - 280	88 - 399	12 - 224	285 - 449	1 - 144		43 - 282	192 - 563	140 - 367	1 - 333		417 - 725		1 - 255	337 - 519	456 - 193	85 - 339
4732	4733	4734	4735	4736	4737	4738					4739	4740	4741	4742	4743	4744	4745	4746	4747	4748		4749	4750	4751	4752		4753		4754	4755	4756	4757
841902	860155	926870	963470	788971	787388	908167					860199	783747	806018	806042	860158	790926	839887	966082	779154	791700		790805	860143	796548	782188		783717		971178	958943	806013	921433
HINGNIM24	HNGNO03	HNGNR04	HNGNS10	HNGNS58	HNGNS90	HNGNV80					HNGNW04	HINGNW85	HNGNX37	HNGNX65	HNGNZ01	HNGNZ38	HNGNZ91	HNG0A11	HNGOA82	HNGOB95		HNGOD68	HNGOE64	HNGOF50	HNGOF84		HNGOF85		HNGOG49	HNGOH42	HNGOI86	HNG0113

							02:	:																								
	S0428: 2	S0428: 2	S0116: 1 and S0428: 1.	S0052: 1 and S0428: 1.	S0052: 1 and S0428: 1.	S0428: 2	L0521: 2, H0305: 1, S0002:	1, S0428: 1, L0758: 1 and	L0759: 1.	S0134: 1 and S0428: 1.	S0428: 2	S0052: 2 and S0428: 1.	S0428: 2		S0428: 2	H0457: 1 and S0428: 1.	S0052: 1 and S0428: 1.	S0428: 2 and S0053: 1.	S0428: 2 and L0766: 1.	H0444: 2 and S0428: 1.					S0428: 2	S0052: 1 and S0428: 1.	S0428: 2	S0428: 2	S0428: 2	S0428: 2	S0428: 1 and S0216: 1.	S0053: 2
Tyr-61 to Gly-71.		Ser-14 to Arg-25.	Pro-22 to Ghr-28.				Phe-4 to Thr-10,	Pro-23 to Ser-30.		Pro-8 to Ser-28.	Phe-33 to Leu-39.		Gln-11 to His-23,	Glu-25 to Gly-41.	Thr-19 to Cys-27, Val-33 to Gly-39.	Ser-23 to Ala-30, Ala-44 to Ala-54.			Glu-17 to Gly-23.	Pro-1 to Leu-7,	Lys-14 to Trp-22,	Leu-24 to Gly-30,	Ser-47 to Gly-53,	Gln-71 to Leu-86.		Ala-9 to Trp-16.	Ser-17 to Ser-25.	Lys-1 to Asp-7.		Gln-39 to Cys-45.		Arg-16 to Gly-23.
	14510	14511	14512	14513	14514	14515	14516			14517	14518	14519	14520		14521	14522	14523	14524	14525	14526					14527	14528	14529	14530	14531	14532	14533	14534
	2 - 304	108 - 242	203 - 442	3 - 143	3 - 155	230 - 406	289 - 438			69 - 314	53 - 286	2 - 187	2-310		162 - 359	3-386	118 - 246	174 - 353	461 - 655	250 - 507					136 - 288	177 - 350	105 - 413	331 - 588	119 - 475	3 - 140	3 - 239	2 - 145
	4758	4759	4760	4761	4762	4763	4764			4765	4766	4767	4768		4769	4770	4771	4772	4773	4774					4775	4776	4777	4778	4779	4780	4781	4782
	860193	789689	784813	860185	953888	926972	963483	,		860176	922963	921416	926926		915210	915012	<i>LLL</i> 2088	689696	947384	855983					805997	959740	913782	954997	860145	949269	963469	860141
	HNGO164	HNGOK59	HNGOK86	HNGOL14	HNG0022	HNGOP04	HNGOP10			HNGOS22	HNGOV03	HINGOV65	HNGOW13		HNGOY01	HNGOY10	HNGOZ17	HNGPH12	HINGP108	HNGP123					HNGPJ51	HNGPL91	HINGPN01	HNGPN46	HNGPP61	HINGPR03	HNGPS10	HNHAB29

S0053: 2	S0053: 2	S0053: 2	S0053- 2	S0053: 2	S0053: 2	S0053: 2	L0766: 2, S0053: 2 and	L0758: 1.	S0053: 2	S0053: 2	S0053: 1 and S0216: 1.	S0053: 2	S0053: 2	S0053: 2	S0053: 1 and H0423: 1	S0053: 2	50053-7	2,0000		S0053: 2	S0053: 2 and S0216: 1.	S0053: 2	S0053: 2	H0271: 1 and S0053: 1.	S0053: 2		
Gly-1 to Gly-9, Glu-24 to Gly-35.		Gly-10 to Trp-22, Pro-25 to Cys-32,	7.00 to 001-10.		Tyr-34 to Thr-39.	Lys-1 to Trp-10.	Gin-37 to Asn-42,	Arg-47 to Lys-67.						Lys-19 to Gln-25,			Ser-1 to Phe-10	Set-1 to Ite-19,	Ser-41 to Ser-47, Ala-61 to Glv-66.	Thr-19 to Ser-27.	Arg-1 to Arg-7, Ala-16 to Ser-24.	Arg-2 to Gly-11.			Thr-42 to His-47,	Leu-55 to Trp-60,	Thr-75 to His-83, Pro-85 to Glu-96.
14535	14536	14537	14538	14539	14540	14541	14542		14543	14544	14545	14546	14547	14548	14540	14550	14551	14001		14552	14553	14554	14555	14556	14557		
3 - 149	7 - 135	22 - 180	10 - 174	76 - 231	140 - 388	89 - 235	81 - 377		2 - 58	85 - 165	274 - 417	25 - 219	2 - 139	240 - 1	03 - 230	56 - 190	1 - 240	047 - 1		241 - 399	66 - 272	2 - 286	82 - 240	135 - 302	24 - 374		
4783	4784	4785	4786	4787	4788	4789	4790		4791	4792	4793	4794	4795	4796	4707	4798	4700	4133		4800	4801	4802	4803	4804	4805		•
527921	527971	527815	775808	527809	860118	527806	899296		860128	527572	703576	574391	574384	515480	603318	724404	574387	7/420/		577334	574305	959771	721688	574310	860119	_	
HNHAB93	HNHAF77	HNHAG50	HNHAGSI	HNHAG64	HNHAH38	HNHAH84	HNHAI11		HNHA115	HNHA168	HNHAJ59	HNHAK83	HNHAP79	HNHAW75	HNHBC30	HNHBE19	HNHRHKA	20HGILINIA		HNHBH72	HNHBK22	HINHBK59	HNHBK80	HNHBM63	HNHBM66		

WO 01/57182

																						_									
																-															
S0052: 1, S0428: 1 and S0053: 1.	S0053: 2	S0053: 2	80053: 2	S0053: 2	S0053: 2		H0650: 1, S0428: 1 and	S0053: 1.	S0053: 2	S0053: 3		S0053: 2		80053: 2	S0053: 2			S0053: 2	S0053: 3	S0053: 2	S0053: 2		S0053: 1 and S0216: 1.	S0053: 1 and S0216: 1.	S0053: 3	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 2
Tyr-8 to Ser-16.		Glu-22 to Val-33.			Thr-1 to Lys-6,	Gly-44 to Gly-51.	Val-23 to Asn-43,	Ser-91 to Gln-107.	Lys-21 to Phe-27.	Thr-14 to Met-26.	Leu-12 to Ser-18.	Thr-1 to Leu-8,	Thr-50 to Lys-57.		Lys-8 to Arg-13,	Ile-24 to Tyr-29,	Arg-49 to Arg-60.	Thr-1 to Leu-6.	Glu-8 to Leu-16.		Leu-1 to Lys-8,	Arg-19 to Cys-29.			Pro-7 to Ala-12.	His-21 to Asp-38, Glu-41 to Ile-53.		Gly-15 to His-20.		Ser-4 to Gly-12.	Arg-1 to Asn-13, Pro-35 to Ala-41.
14558	14559	14560	14561	14562	14563		14564		14565	14566	19342	14567		14568	14569			14570	14571	14572	14573		14574	14575	14576	14577	14578	14579	14580	14581	14582
460 - 666	2 - 151	109 - 237	14 - 175	57 - 173	92 - 328		493 - 963		129 - 257	138 - 332	246 - 401	3 - 338		268 - 89	185 - 394			62 - 232	12 - 254	71 - 229	85 - 219		28 - 210	213 - 389	2 - 187	94 - 492	152 - 349	143 - 274	102 - 359	100 - 387	3-311
4806	4807	4808	4809	4810	4811		4812		4813	4814	9590	4815		4816	4817			4818	4819	4820	4821		4822	4823	4824	4825	4826	4827	4828	4829	4830
793416	868059	526746	574090	953850	574048		925693		998699	574030	723352	574139		597123	577193			765815	753550	757745	574026		936012	774280	964712	694401	924873	577343	574309	574028	679154
HNHBO20	HNHBO71	HNHB083	HNHBQ53	HINHBS07	HINHBS23		HNHBS38		HNHBU20	HNHBU21		HNHBU37		HNHBU79	HINHIBU82			HINHBU91	HNHBU92	HNHBU93	HNHBV55		HINHBY06	HNHBY45	HINHBY60	HNHBY83	HNHBZ03	HNHCC42	HNHCD63	HNHCE68	HNHC125

WO 01/57182 PCT/US01/01354

								-																						
80053: 2	S0053: 2 and L0789: 1.		S0053: 2		S0053: 1 and S0216: 1.	S0053: 1 and H0436: 1.	AR050: 182, AR054: 144,	AR051: 129	H0060: 1, S0428: 1 and	S0053: 1.	S0053: 2	S0053: 2	_	S0052: 1 and S0053: 1.	S0053: 2	S0053: 2	S0052: 2 and S0053: 1.			S0053: 2	S0053: 2	S0428: 1 and S0053: 1.	S0114: 1 and S0053: 1.	S0053: 2	S0053: 2	S0428: 1, S0053: 1, L0748:	1 and L0754: 1.	S0053: 2	H0457: 3, H0305: 1, H0589: 1 and S0053: 1.	
	Lys-14 to Ala-19,	Ser-27 to Ser-34.	Lys-1 to Ala-11,	Pro-19 to Lys-28, Ser-36 to Tm-41.	Ser-13 to Cys-23.	Lys-12 to Arg-20.				<u>va</u>	Gly-1 to Leu-11.	Ala-1 to Glu-9,	Ser-14 to Leu-19, Gly-25 to Leu-41.			Val-5 to Gln-14.	Ser-11 to Ala-24,	Glu-30 to Lys-37,	Cys-45 to Gly-54,		Pro-1 to Lys-6.	Phe-46 to Pro-54, Cys-69 to Glu-74		Leu-3 to Arg-9.					Met-34 to Gly-43, Val-56 to Arg-62,	
14583	14584		14585		14586	14587	14588				14589	14590		14591	14592	14593	14594			14595	14596	14597	14598	14599	14600	14601		14602	14603	
3 - 182	1 - 129		65 - 250		79 - 198	305 - 427	3-257				1 - 225	50 - 277		9 - 293	62 - 193	64 - 198	26 - 361			61 - 246	2-172	284 - 586	197 - 373	3 - 194	1 - 240	3 - 263		32 - 130	307 - 666	
4831	4832		4833		4834	4835	4836		_		4837	4838		4839	4840	4841	4842		<u> </u>	4843	4844	4845	4846	4847	4848	4849		4850	4851	
860112	574084		753558		760565	786033	780527				574082	719476		573010	277186	574337	860641			574147	666844	934307	866950	969905	574341	757410		574394	850918	
HNHCJ35	HNHCJ39		HNHCJ68		HNHC71	HNHCJ80	HNHCL20				HNHCL38	HNHCL47		HNHCM80	HNHCN70	HNHCO27	HNHCO48			HNHCO64	HNHCP18	HNHCP22	HNHCP37	HNHCP78	HNHCP88	HNHCQ70		HNHCU18	HNHCU42	

					•.																											
S0053: 2	S0053: 1, S0216: 1 and L0439: 1.	H0650: 1 and S0053: 1.	S0053: 2	S0053: 1, S0216: 1 and	H0444: 1.				S0053: 2	S0053: 2	S0053: 2			S0053: 2	S0053: 2	S0053: 1 and S0216: 1.	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 1 and H0521: 1.	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 1 and S0216: 1.				S0053: 2	S0053: 1 and S0216: 1.
Gln-58 to Gly-65.	· ·	Ala-33 to Trp-39.	•	Ser-1 to Ala-10,	Leu-12 to Met-19,	Ser-37 to Ser-46,	Cys-52 to Leu-58,	Pro-74 to Tyr-80.	Gln-15 to Gly-20.		Trp-7 to Gly-15,	Thr-17 to Gln-31,	Ser-40 to Ser-45.						Ser-1 to Asn-13.		Ser-26 to Cys-31.	Leu-13 to Ser-20,		Arg-18 to Arg-23.		Gly-48 to Arg-54.	Arg-1 to Glu-6,	Gln-25 to Gly-30,	Pro-44 to Gly-56,	Gly-60 to Trp-65.	Gly-7 to Tyr-13.	
14604	14605	14606	14607	14608					14609	14610	14611			14612	14613	14614	14615	14616	14617	14618	14619	14620	14621	14622	14623	14624	14625				14626	14627
3 - 239	221 - 343	18 - 176	204 - 332	149 - 394			, .		3 - 152	1 - 90	260 - 442			76 - 303	146 - 379	1 - 72	145 - 300	22 - 189	192 - 434	13 - 105	132 - 260	8 - 130	61 - 174	2 - 226	49 - 210	29 - 193	116 - 397		•		201 - 326	1 - 285
4852	4853	4854	4855	4856					4857	4858	4859			4860	4861	4862	4863	4864	4865	4866	4867	4868	4869	4870	4871	4872	4873				4874	4875
735005	766213	953881	574325	886558					574350	574150	574323			676290	574329	800661	574304	708705	577339	734794	709277	968249	574385	936046	860101	577701	789082	•			773592	924713
HNHCU57	HNHCV72	HNHCZ07	HNHCZ23	HNHDA07					HINHIDA79	HNHDA88	HINHIDB11			HNHDB23	HNHDB46	HNHDB93	HNHDC26	HNHDC47	HNHDC83	HNHDC95	HNHDE38	HNHDF31	HNHDF48	HNHDH06	HNHDH60	HNHDL62	HNHDL90				HNHDL94	HINHDM03

S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0052: 1 and S0053: 1.	S0053: 4	S0053: 1 and S0216: 1.	H0486: 1 and S0053: 1.		S0053: 3	H0264: 1 and S0053: 1.		S0053: 2	S0053: 3	S0053: 2	80053: 2	S0053: 1 and H0445: 1.	S0053: 2	S0053: 7	20000	50053: 2	S0053: 3	S0053: 2	S0053: 2	H0271: 1 and S0053: 1.	AR054: 9, AR051: 4,	AR050: 2	S0053: 4	S0052: 1 and S0053: 1.	H0580: 1 and S0053: 1.	80053: 2		S0053: 2
His-27 to Lys-38.	Cys-8 to Trp-19.	Asn-29 to Ser-35.			Gly-17 to Gly-23.		Arg-8 to Gln-14,	Lys-19 to Trp-38.	Ile-1 to Val-10.	Lys-1 to Asn-16,	Lys-18 to Cys-28.	Gln-1 to Trp-9.	Leu-24 to Arg-29.				Asp-7 to Pro-14,	Ch. 16 to Arg 24	Giu-10 to Aug-54.	Arg-6 to Tyr-11, Asp-19 to Arg-26.	Tyr-39 to Asn-48.							Gln-1 to Phe-16.	Pro-64 to Trp-76.	Ser-1 to Asp-8,	Pro-46 to Asp-51, Gly-84 to Pro-92.	His-1 to Asn-7.
14628	14629	14630	14631	14632	14633	14634	14635		14636	14637		14638	14639	14640	14641	14642	14643	14644	1	14645	14646	14647	14648	14649	14650			14651	14652	14653		14654
93 - 254	33 - 281	263 - 436	2 - 187	178 - 273	241 - 750	172 - 354	332 - 496		132 - 293	1 - 126		2 - 151	322 - 507	148 - 258	143 - 400	37 - 231	1 - 189	25 240	047 - 67	51 - 230	70 - 213	1 - 189	184 - 348	159 - 335	2 - 397			91 - 258	75 - 407	5 - 442		3 - 209
4876	4877	4878	4879	4880	4881	4882	4883		4884	4885		4886	4887	4888	4889	4890	4891	4807	4074	4893	4894	4895	4896	4897	4898			4899	4900	4901		4902
711352	724550	506621	273388	735007	886658	746093	967334		573328	707334		704560	577256	573357	496246	923817	968082	003303	000000	575480	683585	573347	573349	917004	887158			574455	728871	217796		506622
HNHDM40	HNHDM50	HNHDM74	HNHDN27	HNHDN79	HNHDP04	HNHDP29	HNHD011	,	HNHDQ17	HNHD035		HNHDQ39	HNHDQ56	HNHDQ65	HNHDQ71	HNHD093	HNHDR10	th inner	DINDUKKO	HNHDR71	HNHDS27	HNHDS83	HNHDS88	HNHDT01	HNHDT28			HNHDT42	HNHDT54	HNHDU83		HNHDV50

$\overline{}$	_		_		$\overline{}$	$\overline{}$	_	_	_	_	_		_	_	,						_		_		_	_						
80053: 2	S0053: 2, S0052: 1 and	50428: 1.	S0053: 1 and S0216: 1.	S0053: 2	S0053: 2	H0305: 1, L0761: 1, L0791:	1 and S0053: 1.	S0052: 2 and S0053: 1.		S0053: 2	AR061: 8, AR089: 2	S0053: 2	S0053: 2		80053: 2		S0053: 2 and L0774: 1.		S0053: 2	H0581: 1 and S0053: 1.	S0052: 1 and S0053: 1.	S0053: 2	S0053: 1 and S0216: 1.	S0053: 2		S0053: 2	S0053: 2		S0053: 2 and H0271: 1.		S0053: 1 and S0216: 1.	S0053: 2
Ser-21 to Gln-35.	Leu-13 to Trp-25.		His-7 to Ser-12.	His-1 to Ser-6.	Gly-11 to Met-16.	Asn-1 to Leu-20.		Gh-1 to Gly-6,	Val-40 to Phe-47.		Ser-25 to Gly-33,	Ser-43 to Trp-52.	Gly-1 to Asn-6,	Pro-19 to Leu-28.	His-1 to Pro-7,	Ser-44 to Thr-50.	Trp-1 to His-6,	Leu-25 to Trp-37.		Leu-1 to Thr-14, Phe-30 to Phe-40.				Tyr-34 to Ser-40,	Arg-46 to Arg-56.		Glu-24 to Gly-30,	Ser-38 to Gly-47.	Ala-3 to Ser-8,	Pro-24 to Gly-35, Gly-51 to Thr-60.	Pro-7 to Met-12, Gln-22 to Ser-28.	Cys-2 to Asn-8.
14655	14656		14657	14658	14659	14660		14661		14662	14663		14664		14665		14666		14667	14668	14669	14670	14671	14672		14673	14674		14675		14676	14677
3 - 242	1-285		98 - 298	3 - 119	120 - 242	19 - 123		142 - 282		2 - 175	1 - 546		1 - 255		3 - 200		96 - 431	,	72 - 182	110 - 331	1 - 243	3 - 179	1 - 237	3 - 182		51 - 140	112 - 267		68 - 418		1 - 291	188 - 340
4903	4904	200,	4905	4906	4907	4908		4909		4910	4911		4912		4913		4914		4915	4916	4917	4918	4919	4920	,	4921	4922		4923		4924	4925
750262	723189	7.000.0	//9334	615272	573329	582473		576776		924211	945708		795954		506738		419716		573346	835893	274868	573327	796491	573339		412655	276507		277306		796463	920414
HNHDV84	HNHDW78	Oork CHILLIAN	HINHUX80	HINHDX84	HNHDY18	HINHDY37		HINHIDY45		HNHDY50	HINHDY54		HNHDY83		HNHDZ14		HNHDZ26		HNHDZ69	HNHEA06	HNHEA21	HINHEA40	HNHEA96	HNHEB47		HNHEB88	HNHEC40		HNHECSI		HNHEC96	HNHED02
-				_	_													25/														

																			-															
S0053: 1 and H0436: 1.	S0053: 2				S0053: 2			S0053: 2	80053: 2	80053: 2	80053: 2		80053: 2	S0053: 2			80053: 2	AR050: 77, AR051: 70,	AR054: 67	80053: 2	S0053: 2			50053.7	S0212: 1 and S0053: 1	S0053: 2	S0053: 2	S0053: 2				H0073: 1 and S0053: 1.	80053: 2	S0053: 2
Thr-5 to Gly-13.	Pro-17 to Leu-25,	Gln-33 to Ser-41,	Ala-62 to Ser-71,	Ser-74 to Lys-79.	Pro-9 to His-15,	Lys-27 to Lys-34,	Lys-40 to Ile-55.		His-8 to Cys-40.		Asp-13 to Ala-19,	Thr-40 to Gly-46.		Pro-1 to Pro-6,	Gly-58 to Glu-63,	Gln-68 to Lys-77.	Lys-30 to Met-35.	Thr-1 to Thr-11,	Val-15 to Lys-26,	Lys-80 to Gly-87.	Glu-1 to Leu-7,	Ser-27 to Lys-32,	Glu-36 to Glu-42,	Ala-44 10 Alg-53.		Ile-24 to Val-29.	Glu-27 to Gly-36.	Ile-29 to Ser-42,	Glu-66 to Ala-92.	Ala-12 to Cys-17,	Glu-20 to Leu-30.	Gln-1 to Arg-15.		Thr-11 to Thr-18,
14678	14679				14680			14681	14682	14683	14684		14685	14686			14687	14688			14689			14600	14691	14692	14693	14694		19343		14695	14696	14697
339 - 686	289 - 53				124 - 330			183 - 383	267 - 410	2 - 241	289 - 426		74 - 313	53 - 337			3 - 206	28 - 336			159 - 404			270 283	107 - 299	158 - 289	64 - 171	509 - 204		122 - 331		1 - 228	234 - 389	67 - 372
4926	4927				4928			4929	4930	4931	4932		4933	4934			4935	4936			4937			4028	4030	4940	4941	4942		9591		4943	4944	4945
682992	576541				576540			576512	576440	860073	576442		576820	916792			576419	586443		!	576426			51675	861181	506278	582732	490514		860064		685875	678114	860021
HINHEDSI	HNHED82				HNHED83			HNHEE25	HINHEE30	HNHEE38	HNHEE40		HNHEE49	HINHEF01			HNHEF73	HNHEG28			HNHEG32			חאותב	HNHEGER	HNHEG91	HINHEH04	HNHEH37				HNHEH41	HINHEH51	HNHEH52

														-																	
	S0053: 2	S0053: 1 and S0216: 1.	S0053: 2	S0053: 1, S0216: 1 and L0594: 1.	S0053: 1 and S0216: 1.	S0053: 3				S0053: 2	S0053: 2	S0053: 2	H0063: 1 and S0053: 1.		H0589: 1 and S0053: 1.	S0053: 2			S0114: 1 and S0053: 1.	S0053: 2		S0053: 2	S0053: 1 and H0521: 1.	S0053: 1 and S0216: 1.	S0053: 2	S0053: 2	S0053: 2 and H0589: 1.	H0421: 2 and S0053: 1.	S0053: 2	S0428: 1 and S0053: 1.	S0053: 2
Thr-31 to Glu-40.	Arg-1 to Arg-6, His-24 to Ghr-32.				Ght-1 to Asp-13.	Tyr-1 to Phe-8,	Gly-21 to His-34,	Gly-42 to Gly-52,	Gly-57 to Asn-64, Leu-81 to Pro-86		Ser-1 to Cys-6.		Ala-24 to Glu-31,	Asn-39 to Gly-46.	Cys-17 to Ser-25.	Gly-1 to Leu-6,	Gly-40 to Arg-46,	Cys-/3 to Ser-80.		Glu-4 to Thr-11,	ue-55 to Asir-40.	Lys-26 to Asn-34.			,			Lys-17 to Gln-22.		Arg-38 to Lys-43.	
	14698	14699	14700	14701	14702	14703				14704	14705	14706	14707		14708	14709			14710	14711	3,5,5	14/12	14713	14714	14715	14716	14717	14718	14719	14720	14721
	27 - 170	220 - 375	191 - 313	525 - 65	1 - 237	19 - 288				78 - 230	106 - 207	148 - 246	1 - 162		223 - 465	1 - 465			43 - 165	3 - 212		3-116	345 - 223	209 - 412	3 - 212	124 - 273	246 - 386	1 - 249	2 - 154	3 - 170	156 - 341
	4946	4947	4948	4949	4950	4951		,	_	4952	4953	4954	4955		4956	4957			4958	4959	10.00	4960	4961	4962	4963	4964	4965	4966	4967	4968	4969
	576517	923080	576549	983286	967265	576533				916556	716723	576535	964882		916790	576819	_		954548	576420	317700	2/0418	713723	859830	576423	506281	576430	786930	950725	860047	576424
	HNHEH60	HNHEI06	HNHEI64	HINHEJ07	HNHEJ11	HINHEJ23				HNHEJ24	HNHEJ44	HINHEJS7	HNHEJ85		HNHEK01	HNHEK63			HNHEK79	HNHEK83		HINHELOS	HINHEL37	HNHEL42	HNHEL44	HINHEL 53	HINHEL 82	HNHEL94	HNHEM04	HNHEM34	HNHEM35

WO 01/57182 PCT/US01/01354

																				-				
S0052: 2, S0216: 2 and S0053: 1.	H0264: 1 and S0053: 1.	80053: 2	80053: 2	H0264: 1, S0053: 1 and L0600: 1.	S0053: 2	S0053: 2 and S0428: 1.	S0053: 2	H0556: 1 and S0053: 1.	S0053: 2	S0053: 2	S0053: 2	S0053: 2 and S0428: 1.	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 1 and S0216: 1.	S0053: 2		S0053: 2	S0053: 1 and S0216: 1.	S0053: 2	S0053: 2
	Leu-2 to Ser-20, Lys-50 to Phe-56.				Pro-25 to Pro-32.	Ala-28 to Gln-44.	His-10 to Thr-16.		His-15 to Gly-20, Ser-36 to Glu-47.	Thr-3 to Lys-9, Cys-50 to Arg-56.	Pro-1 to Cys-14, Glu-40 to Ser-48.	Thr-8 to Asp-19.		Ala-1 to Arg-6.	Arg-1 to Cys-9, Leu-64 to Gly-75.	His-24 to Ile-29, Tyr-31 to Asn-41.	Glu-26 to Gln-37.	Gln-11 to His-19, Ala-25 to Glu-38.	Pro-8 to Arg-13, Ser-33 to Vel-38	Ile-50 to Ala-57.			Asn-3 to Gln-9.	Glu-1 to Pro-12,
14722	14723	14724	14725	14726	14727	14728	14729	14730	14731	14732	14733	14734	14735	14736	14737	14738	14739	i	14741		14742	14743	14744	14745
30 - 425	178 - 345	210 - 311	2 - 292	182 - 346	40 - 255	1-237	120 - 440	175 - 348	17 - 172	102 - 272	3 - 281	141 - 314	168-311	2-133	73 - 426	56 - 226	121 - 249	1 - 285	92 - 529		1 - 123	2 - 292	55 - 183	92 - 268
4970	4971	4972	4973	4974	4975	4976	4977	4978	4979	4980	4981	4982	4983	4984	4985	4986	4987	4988	4989		4990	4991	4992	4993
825354	783480	920420	615402	733521	576544	576542	576548	860046	706683	859992	576453	953577	576437	576455	577188	576456	577303	918651	496484		932092	859833	953443	967128
HNHEM83	HINHEM85	HNHEN02	HNHEN16	HINHENS6	HNHEN66	HNHEN76	HNHEO29	HNHE043	HNHEO83	HNHEO84	HNHEP49	HNHEO07	HNHEQ46	HNHEQ60	нинео70	нине092	HNHE094	HNHER06	HNHER21		HNHES05	HNHES06	HNHES07	HNHES11

									:																						
	L0766: 4, L0789: 1, S0052: 1 and S0053: 1.	S0053: 2	H0305: 1 and S0053: 1.	S0053: 2			S0053: 2	S0053: 2		S0052: 1 and S0053: 1.			S0053: 2		S0053: 2	S0052: 1 and S0053: 1.	S0053: 2	S0053: 2	S0053: 2	S0053: 2	L0748: 2, H0402: 1, L0664:	1 and S0053: 1.	S0053: 2	S0053: 2	S0052: 1, S0053: 1 and	H0444: 1.	L0361: 2, S0428: 1 and	S0053: 1.	S0053: 2	S0053: 3	S0053: 2
Pro-28 to Gly-37.	Lys-53 to Asn-64.	Pro-1 to Ala-7.	Ile-86 to Ser-93.	Asp-14 to Gln-23,	Arg-31 to Glu-38,	116-12 to Out-47.	Leu-15 to Gly-28,	Asp-14 to Phe-19.	Glu-34 to Asn-43.	Gly-31 to Gly-37,	Pro-39 to Ala-46,	Cys-50 to Glu-60.	Pro-49 to Asp-54,	Ser-65 to Trp-73.	Ser-29 to Tyr-40, Ala-62 to Ala-85		Arg-25 to Asn-36.	Gln-19 to Gly-26.		Cys-26 to Gln-35.			Glu-22 to Gly-31.	Glu-30 to His-35.	Asp-1 to Ser-16,	Trp-43 to Ile-51.	Gln-13 to Gly-26.				
	14746	14747	14748	14749			14750	14751		14752			14753		14754	14755	14756	14757	14758	14759	14760		14761	14762	14763		14764		14765	14766	14767
	258 - 46	80 - 325	91 - 393	186 - 407			157 - 384	216-371		110 - 322			90 - 338		92 - 99	240 - 458	78 - 254	2 - 253	111 - 290	3-131	3 - 206		3 - 182	108 - 308	116 - 298		31 - 336		170 - 3	69 - 197	146 - 244
	4994	4995	4996	4997			4998	4999		2000			5001		5002	5003	5004	5005	2006	5007	2008		5009	5010	5011		5012		5013	5014	5015
	675946	576497	881504	973297	_		616111	967127		576746			900098		953410	577360	724449	576387	574396	577111	716661		577337	<i>TLL</i> 575777	924475		905859		953446	286029	576361
	HNHES23	HNHES35	HINHES56	HNHES61			HNHES81	HNHET11		HNHET17			HNHET24		HNHET25	HNHET57	HINHEU50	HNHEU60	HINHEU71	HINHEV25	HNHEV44		HINHEV46	HNHEV49	HINHEW03		HNHEW14		HINHEW19	HINHEW21	HINHEW75

																-												
S0053: 2	S0053: 2	S0053: 2	H0271: 1 and S0053: 1.	80053: 2			S0053: 4	S0053: 3		80053: 2	S0053: 2	80053: 2	H0318: 1 and S0053: 1.	S0053: 2		AR054: 7, AR051: 1, AR050: 0 S0053: 2	S0053: 1 and S0216: 1.	•	•	H0305: 1 and S0053: 1.	S0053: 3	80053: 2	80053: 2	S0053: 1 and H0444: 1.	H0341: 1 and S0053: 1.	80053: 2	80053: 2	S0053: 2
	His-1 to Arg-9, Arg-47 to Cys-62.		Cys-3 to Cys-12, Gly-16 to Glu-26, Leu-30 to Ile-36.	Gly-1 to Gly-6,	Ala-15 to Gly-20,	Pro-31 to Arg-52,		Pro-8 to Val-15,	Pro-53 to Gln-58.	Thr-19 to Cys-32.			Leu-24 to Cys-29.	Gln-3 to Lys-10,	Asp-10 to Louist.	Pro-16 to Gin-21.	Ser-7 to Gly-22.	Trp-41 to Thr-48,	Pro-56 to Ser-65,		Thr-1 to Ala-12.				Leu-5 to Pro-11.		Pro-3 to Cys-26.	
14768	14769	14770	14771	14772			14773	14774		14775	14776	14777	14778	14779		14780	14781			14782	14783	14784	14785	14786	14787	14788	14789	14790
56 - 196	3 - 257	168 - 374	289 - 426	1-267			101 - 424	205 - 432		3 - 191	263 - 397	1 - 99	49 - 153	3 - 104		3 - 266	1-267			179 - 361	19 - 219	258 - 413	200 - 430	118 - 270	86 - 427	274 - 444	178 - 348	233 - 406
5016	5017	5018	5019	5020			5021	5022		5023	5024	5025	5026	5027		2028	5029			5030	5031	5032	5033	5034	5035	5036	5037	5038
770081	953566	970764	711225	575783			860036	860037		899656	575741	575745	953438	881218		887442	860033			967126	577302	576394	575786	668713	576865	836006	575740	728265
HNHEW76	HNHEW95	HNHEX12	HNHEX40	HNHEX54			HNHEX66	HNHEX77		HNHEY59	HNHEY63	HNHEY93	HINHEZ07	HNHEZ18		HNHEZ19	HNHFA05			HINHFAII	HNHFA35	HNHFA59	HNHFB09	HNHFB19	HNHFB27	HNHFB32	HNHFB39	hnhfb53

S0053: 2		S0052: 1 and S0053: 1.			80053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0052: 1 and S0053: 1.	S0053: 2	S0053: 2	S0053: 2	S0428: 4, S0116: 1, H0179: and S0053: 1.	80053: 2	S0053: 2	80053: 2	S0053: 2	S0053: 1 and H0444: 1.	S0053: 2			S0053: 1 and H0521: 1.	S0053: 2 and L0740: 1.	S0053: 2
His-1 to Arg-10, Asn-20 to Trp-37, Arg-39 to Pro-47	Glu-53 to Asn-60.	Ile-3 to Val-11, Pro-39 to Lvs-45				Glu-10 to Val-32.	Lys-3 to Pro-9.	Ala-30 to Gly-43, Ser-53 to Ala-66.		Phe-4 to Gly-9, Thr-29 to Gln-52.					Lys-24 to Lys-31.		Arg-11 to Gly-19.		-		Lys-22 to Gly-37,	Thr-46 to Asp-51,	Arg-72 to Asp-77.	Gly-1 to Trp-10, Pro-13 to Pro-25.	Ala-26 to Phe-31, Ala-35 to Gly-42.	
14791		14792	19344	19345	14793	14794	14795	14796	14797	14798	14799	14800	14801	14802	14803	14804	14805	14806	14807	14808	14809			14810	14811	14812
3 - 182		277 - 104	349 - 215	484 - 771	95 - 343	72 - 242	46 - 312	97 - 303	33 - 236	122 - 382	2 - 358	65-3	148 - 336	1-225	434 - 607	239 - 340	50 - 280	157 - 390	265 - 399	59 - 283	1 - 405			129 - 341	252 - 590	1-177
5039		5040	9592	9593	5041	5042	5043	5044	5045	5046	5047	5048	5049	5050	5051	5052	5053	5054	5055	2056	5057			5058	5059	2060
860027		283660	590226	973274	576438	577185	276385	576435	577240	961915	506354	953585	576431	577244	860229	625613	576412	576432	6932269	967255	628459	1		720292	575785	575784
HNHFC34		HNHFC43			HINHFC60	HINHFC61	HINHFC67	HINHFC78	HNHFC92	HNHFD46	HNHFD88	HINHFE07	HNHFE40	HNHFE69	HNHFF08	HINHFF21	HINHFF29	HINHFF56	HNHFG07	HNHFG11	HNHFG37			HNHFG94	HNHFH21	HNHFH56

WO 01/57182 PCT/US01/01354

																						•												
S0053: 2	S0053: 2	80053: 2	S0053: 2	S0053: 2 and S0216: 1.			S0053: 2, L0748: 1 and	L0758: 1.	S0053: 3		S0053: 3	ر المال		80053: 2	80053: 2	S0053: 2	S0053: 2	80053: 2	80053: 2	80053: 2	80053: 2	H0416: 1, S0053: 1 and	L0439: 1.	S0053: 1 and S0216: 1.	S0053: 2	H0179: 1 and S0053: 1.			S0053: 2	80053: 2	80053: 2	80053: 2	S0053: 2	S0053: 2
Gly-8 to Trp-14.	Lys-22 to Glu-29.	Ala-40 to Ser-47.		Glu-25 to Arg-31,	Arg-35 to Gly-41,	Asn-56 to Leu-61.	Asn-1 to Arg-10,	Asp-13 to Met-20.	Asn-31 to Ser-37,	Ser-78 to Gly-97.	Glu-1 to Glu-9,	Val-14 to Gly-19,	Lys-25 to Thr-32.	Val-6 to Ala-15.	Leu-1 to Ser-9.				Gly-1 to Gln-12.		Val-1 to Gln-6.	Gln-23 to His-32,	Pro-48 to Leu-55.		Leu-20 to Gly-27.	Ala-1 to Ala-6,	Ala-29 to Leu-40,	Ser-65 to Tyr-77.	Trp-1 to Trp-6.	Thr-7 to Cys-13.		Thr-17 to Gly-25.		Arg-1 to Gln-14,
14813	14814	14815	14816	14817			14818		14819		14820			14821	14822	14823	14824	14825	14826	14827	14828	14829		14830	14831	14832			14833	14834	14835	14836	14837	14838
142 - 399	3 - 89	3 - 182	260 - 406	172 - 435			265 - 143		34 - 336		43 - 453			3 - 122	45 - 398	178 - 303	14 - 358	80 - 220	1 - 165	46 - 180	180 - 338	17 - 292		85 - 279	284 - 430	2 - 301			1 - 162	1 - 285	27 - 356	1 - 204	111-1	127 - 315
5061	5062	5063	5064	5065			5066		5067		5068			5069	5070	5071	5072	5073	5074	5075	5076	5077		8205	5079	2080			5081	5082	5083	5084	5085	5086
773610	575747	575751	577328	720757			699523		576386		07/07/6			664588	576428	916787	577331	691083	727258	761672	576408	707311		860013	964849	916773			418108	692807	766595	576398	576400	860003
HINHFH78	HNHF169	HNHF188	HNHF195	HNHFJ45			HNHFJ67		HNHFK37		HNHFK77			HNHFL48	HNHFL82	HNHFM01	HINHEM32	HNHFN30	HNHFN52	HNHFN95	HNHFO45	HNHF048		HINHIFP09	HNHFP10	HNHFQ01			HNHFQ19	HINHFQ30	HINHFQ75	HNHFQ88	HNHFQ92	HNHFR12

	S0052: 1 and S0053: 1.	S0053: 2	S0053: 2	H0271: 1 and S0053: 1.		S0053: 2	S0053: 2	,		S0053: 2	H0073: 1 and S0053: 1.	S0053: 2	S0053: 1 and S0216: 1.	•	S0053: 2	S0052: 1 and S0053: 1.	S0053: 2	H0255: 2 and S0053: 1.	S0053: 1 and S0216: 1.	S0053: 2	S0053: 2		S0053: 2 and H0436: 2.			S0053: 2			S0053: 2	S0053: 2	S0052: 1 and S0053: 1.	S0053: 2	S0053: 2
Gly-23 to Met-29.			Thr-1 to Lys-11.		Arg-49 to Gln-55.	OS		Glu-11 to Ser-19,	Pro-24 to Cys-33.)H(Lys-9 to Gly-16.		Pro-45 to Arg-52, Ala-58 to Gly-65.		0S	Asn-1 to Glu-24. S0	OH HO	08	Glu-30 to Pro-50.		Ser-24 to Thr-34.		Asn-28 to Gly-35,	Arg-37 to Leu-42.		Pro-23 to Gly-28,	Gln-66 to His-75.	XX)OS	Ser-53 to Asn-77. S00		5.
	14839	14840	14841	14842		14843	14844			14845	14846	14847	14848		14849	14850	14851	14852	14853	14854	14855		14856			14857			14858	14859		14861	14862
	19 - 444	136 - 336	1 - 228	108 - 473		2 - 151	191 - 406			184 - 312	91 - 444	1 - 171	77 - 373		34 - 399	281 - 475	3 - 173	86 - 346	150 - 329	1 - 297	3 - 338		3 - 131			3 - 356			1 - 237	109 - 38	62 - 370	258 - 425	2 - 169
	5087	2088	2089	2090		5091	2005			5093	5094	5095	9605		5097	5098	5099	5100	5101	5102	5103		5104	_		5105			5106	. 5107	5108	5109	5110
	964716	577330	751787	924610		734798	972579			707335	920844	860002	922376		576390	724417	000098	925820	757281	929476	663912		674638			959899			716628	753045	756459	712347	670946
	HNHFR22	HNHFR24	HNHFR67	HINHFS03		HNHFS79	HNHFU09			HINHFU35	HNHFU45	HNHFUS7	HNHFV16		HINHEV52	HNHFV56	HNHFV66	HNHFV68	HNHFV70	HNHFW08	HNHFW29		HNHFX22			HNHFX35			HNHFX56	HNHFX68	HNHFX70	HNHFX89	HNHFY21

																						•												
S0053: 2	S0053: 2 and H0271: 1.	80053: 2	S0053: 3	80053: 2	80053: 2	S0053: 1 and S0216: 1.	H0421: 1 and S0053: 1.			80053: 2				L0748: 4, S0053: 1 and	H0187: 1.	S0053: 2		S0053: 2	S0053: 2		S0216: 2 and S0053: 1.	80053: 2	S0053: 2	AR089: 1, AR061: 1	S0053: 2			S0052: 1 and S0053: 1.		S0053: 1 and S0216: 1.	S0053: 2		S0053: 2	S0053: 2
	Pro-4 to Lys-19.	Lys-1 to Ile-6.	Thr-45 to Lys-52.				Phe-17 to Arg-22,	Tyr-31 to Ser-36,	Gly-55 to Arg-70.	His-1 to Lys-6,	Gly-24 to Ser-40,	Ser-53 to Arg-58,	Leu-68 to Ser-74.			Gly-1 to Gly-6,	Ser-11 to Pro-19.	Tyr-12 to Phe-24.	Pro-5 to Pro-17,	Pro-46 to Lys-51.	Leu-3 to Arg-8.			His-8 to Gly-18,	Glu-35 to Thr-41,	Arg-53 to Asp-59,	Glu-82 to Pro-94.	Met-1 to Arg-6,	ASD-50 to Ala-42.	Arg-46 to Lys-51.	Thr-15 to Glu-21,	Ser-23 to Ser-32.	Arg-6 to Pro-19.	Arg-8 to Trp-14, Arg-18 to Ala-23,
14863	14864	14865	14866	14867	14868	14869	14870		. 1001	148/1				14872		14873		14874	14875		14876	14877	14878	14879				14880		14881	14882		14883	14884
24 - 164	200 - 373	50 - 166	1 - 156	37 - 174	123 - 233	121 - 222	58 - 267		, 38	3 - 224				478 - 654		1 - 420		177 - 323	2 - 172		105 - 281	74 - 307	165 - 332	22 - 645				322'- 197		65 - 325	3 - 104		13 - 387	54 - 251
5111	5112	5113	5114	5115	5116	5117	5118		9,13	5119				5120		5121		5122	5123		5124	5125	5126	5127				5128		5129	5130		5131	5132
734764	967093	702461	719073	781205	784362	927065	707337		7333.00	/11054				733745		923416		920149	667930		934632	753053	<i>LL</i> 10179	939727				683432		715304	746605		835984	956019
HINHFY95	HNHGA24	HNHGA33	HNHGA46	HNHGB83	HNHGB96	HNHGC13	HNHGC35		1,0001	HNHGC41				HNHGC62		HNHGD07		HNHGD14	HNHGD50		HNHGD51	HNHCD68	HNHGD84 ·	HINHGE09				HNHGE27		HNHGE43	HNHGE64		HNHGF14	HNHGF21

				,																•														
	80053: 2	S0053: 1 and S0216: 1.	S0052: 1 and S0053: 1.			S0053: 1 and S0216: 1.			80053: 2	S0052: 1 and S0053: 1.	S0053: 2 and L0748: 2.	S0053: 2	S0053: 3	S0053: 2	S0053: 1 and S0216: 1.	S0053: 2		S0052: 1 and S0053: 1.		S0053: 2		00063-3	S0035: 3	S0053: 2	S0053: 2	S0052: 2 and S0053: 1.	S0053: 1 and S0216: 1.	S0053: 2		S0053: 2			S0053: 3	H0402: 1 and S0053: 1.
Leu-58 to Leu-63.	Ala-23 to Gly-28.	Ser-28 to Glu-33.	Leu-12 to Ser-33,	Ala-42 to Leu-48,	Ser-57 to Pro-65.	Ala-7 to Ala-17,	Ser-32 to Gly-42,	Glu-61 to Lys-69.	Leu-62 to Pro-69.	Ala-40 to Thr-46.		. 1	Asp-53 to Trp-63.	Lys-12 to Arg-23.	Gly-30 to Phe-38.	Arg-53 to Gln-62,	Pro-79 to Ser-84.	His-1 to Arg-9,	Pro-44 to Gln-49.	Val-22 to His-42,	Arg-57 to His-62, His-75 to Arg-80	Cl. 76 to Cl. 27	CIY-20 10 CIY-57.	Pro-18 to Arg-27.	Asp-13 to Trp-23.		Phe-69 to Ile-75.	Ser-1 to Trp-9,	Pro-15 to Glu-26.	Cys-4 to Leu-10,	Pro-12 to Gly-21,	Ile-31 to Asn-38.	Glu-34 to Thr-42.	Ala-1 to Leu-8.
	14885	14886	14887			14888			14889	14890	14891	14892	14893	14894	14895	14896		14897		14898		14000	14022	14900	14901	14902	14903	14904		14905			14906	14907
	164 - 331	70 - 384	21 - 425			2 - 208			2 - 280	276 - 431	146 - 310	76 - 231	1 - 198	73 - 303	22 - 195	1-411		3 - 257		2 - 241		2717	C/1 - 7	124 - 303	3 - 143	157 - 345	1 - 225	193 - 312		173 - 397			96 - 323	3 - 167
	5133	5134	5135			5136			5137	5138	5139	5140	5141	5142	5143	5144		5145		5146		5147	71.70	5148	5149	5150	5151	5152		5153			5154	5155
	708708	859852	705128			761811			<i>1</i> 30957	750389	083886	764446	746607	772213	792335	760386		920147		929499		712036	DCDC11	707336	775218	576279	920896	625624		916899			686733	820088
	HNHGF37	HNHGF45	HNHGF46			HNHGF85			HNHGF90	HNHGF91	HNHGG06	HNHGG73	HNHGG76	HNHGG89	HNHGG93	HNHGG95		HNHGH02		HNHGH20		HNITICHAN	2411OHAT	HNHGI35	HNHGI79	HNHGI81	HNHGJ03	HNHG109		HNHGJ20			HNHGJ28	HNHGJ39

				113900, 126340,	126391, 130410,	134790, 138570,	160900, 173850,	191044, 258501,	600040, 600138,	602225, 602225																			•			
				19q13.3-q13.4																												
S0053: 2	S0053: 2	S0053: 2	S0053: 1 and S0216: 1.	S0053: 2							S0052: 1 and S0053: 1.	S0053: 2	\$0053:2	50062.3	50053: 2				S0053: 2	S0053: 2			S0053: 2		S0053: 2	S0053: 1 and S0216: 1.	S0053: 1 and S0216: 1.			S0053: 3		S0053: 2
Gly-26 to Ala-42, Thr-51 to Gly-58.	Gln-12 to Ser-17.		His-2 to Gln-8, Pro-67 to Ala-73.									Pro-45 to Glu-59, Glv-66 to 1 en-73		4 1 4- 01- 0	Arg-1 to Gly-9,	Arg-1/ to His-29,	Met 40 to Arg 47,	HIS-31 (0 PTO-01.	Arg-2 to Leu-11.	Ser-9 to Leu-15,	His-57 to Cys-64,	Glu-84 to Arg-94.	Gln-1 to Glu-6,	Arg-20 to Met-25.	Ile-17 to Pro-26.		Pro-31 to Gly-43,	Leu-48 to Asn-57,	Lys-87 to Ser-94.	Gln-35 to Gly-46,	Ser-54 to Phe-59, Val-64 to Gly-74.	
14908	14909	14910	14911	14912							14913	14914	14915	14016	14910				14917	14918			14919		14920	14921	14922			14923		14924
146 - 418	172 - 402	111 - 260	117 - 335	2 - 421							139 - 273	2 - 289	3-92	100 201	100 - 324				2 - 97	3 - 284			161 - 268		233 - 391	8 - 163	65 - 346			129 - 404		250 - 447
5156	5157	5158	5159	5160							5161	5162	5163	6164	\$ 10 0				5165	5166			5167		5168	5169	5170			5171		5172
750269	777958	935525	783674	728593							663923	926019	750267	02222	1323/0				859964	698047			699292		916551	934446	780328			920146		678151
HNHGJ65	HNHGJ81	HNHGK05	HNHGK24	HNHGK70				•			HNHGN17	HNHG021	HNHG065	TATELOGE	HINHGOOS				HNHGP08	HNHGP31			HNHGP32		HNHGP40	HNHGP73	HNHGP83			HNHGQ02		HNHGQ25

																*												
S0053: 2	S0053: 2	S0053: 2		S0053: 2	S0053: 1 and S0216: 1.	S0053: 2		S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 1 and S0216: 1.	S0053: 2	S0053: 2	S0053: 2 and S0216: 1.	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 2		S0053: 2	S0052: 1 and S0053: 1.	S0053: 2		
Thr-58 to Cys-63, Ala-99 to Ser-104.	Met-37 to Gln-44.	Leu-22 to His-33, Ala-46 to Leu-53.	Leu-22 to His-33, Ala-46 to Leu-53.	Phe-4 to Ile-17.		Gly-63 to Gln-69,	Asp-84 to Ser-89,		Leu-6 to Gln-15.	Asn-1 to Leu-6.						Ser-4 to Pro-11.		Gly-1 to His-36.	Pro-35 to Leu-48.	His-1 to Lys-8.		Thr-1 to Ser-6,	Pro-28 to Trp-37, Phe-51 to IIe-61.			Pro-16 to Arg-25,	Gln-31 to Pro-36,	Ser-65 to Arg-75, Glu-77 to Val-82.
14925	14926	14927	19346	14928	14929	14930		14931	14932	14933	14934	14935	14936	14937	14938	14939	14940	14941	14942	14943	14944	14945		14946	14947	14948		
52 - 447	280 - 471	342 - 500	348 - 506	147 - 329	108 - 314	97 - 435		3-275	146 - 367	122 - 328	71 - 445	179 - 421	362 - 499	61 - 264	18 - 56	161 - 355	198 - 329	1 - 195	2 - 322	3 - 287	266 - 379	23 - 262	i	113 - 358	384 - 614	47 - 385		
5173	5174	5175	9594	5176	5177	5178	:	5179	5180	5181	5182	5183	5184	5185	5186	5187	5188	5189	5190	5191	5192	5193		5194	5195	5196		
859965	573340	562748	581933	698501	918711	109901		708706	859962	725710	765602	69893	791822	716634	783041	761837	666473	674653	421819	754053	706695	496224		687120	711657	727175		
HNHGQ28	HNHGQ49	HNHGQ79		HNHGR35	HNHGR43	HNHGS34		HNHGT37	HNHGT51	HNHGT64	HNHGT74	HNHGU19	HNHGU41	HNHGU44	HNHGU84	HNHGU89	HNHGV18	HNHGV22	HNHGV29	HNHGV45	HNHGV91	HNHGX33	,	HNHGX40	HNHGX41	HNHGX52		

S0053: 2	S0053: 1 and S0216: 1.	S0053: 2	S0053: 2		S0053: 2		S0053: 2		S0053: 2 and S0216: 1.		H0271: 1 and S0053: 1.		S0053: 2	S0053: 2 and L0476: 1.	S0053: 2		S0053: 2	S0428: 1 and S0053: 1.	S0053: 2	S0052: 1 and S0053: 1.	S0053: 2	H0271: 1 and S0053: 1.	S0053: 2	S0053: 1 and S0216: 1.	S0053: 1 and S0216: 1.	S0053: 2	S0053: 2	S0053: 2	S0052: 1, S0053: 1, H0521:	1 and L0752: 1.	S0053: 2		S0053: 3	S0053: 3 and L0589: 2.
Phe-30 to Asp-36.			Asp-1 to Pro-8,	Leu-29 to Asp-35.	Pro-22 to His-39,	Val-41 to Gly-48.	Asp-21 to Ser-27,	Ser-76 to Ser-85.	Arg-6 to Cys-12,	Leu-56 to Met-62.	Arg-19 to Pro-33,	Pro-39 to Ser-54.	Leu-46 to Glu-55.	Asp-10 to Trp-15.	Ala-1 to Lys-7,	Leu-18 to Gln-35.		Gly-2 to Asn-11.	Ala-14 to Val-28.		Gly-59 to Asp-78.		Pro-45 to Gla-54.		Lys-14 to Cys-19.	Asp-10 to Gly-18.	Thr-6 to Ser-20.		Lys-16 to Ser-31.		Met-6 to Glu-13,	Arg-15 to Trp-20.		
14949	14950	14951	14952		14953		14954		14955		14956		14957	14958	14959		14960	14961	14962	14963	14964	14965	14966	14967	14968	14969	14970	14971	14972		14973		14974	14975
71 - 310	3 - 251	143 - 334	108 - 281		175 - 423		2 - 349		20 - 205		896 - 78		1 - 243	45 - 374	2 - 199		129-1	209 - 433	2 - 85	209 - 421	3 - 278	2 - 280	2 - 166	258 - 497	45 - 284	651 - 19	107 - 247	141 - 332	354 - 614		95 - 304		83 - 316	1 - 180
5197	5198	5199	5200		5201		5202		5203	•	5204		5205	2206	5207		5208	5209	5210	5211	5212	5213	5214	5215	5216	5217	5218	5219	5220		5221		5222	5223
683523	781196	657253	663921		859951		835531		859949		999069		713797	720360	775209		785516	840129	708131	742594	496227	669915	708709	753047	790198	964993	970719	677224	702697		880/96		860117	713800
HNHGX55	HNHGX83	HNHGY13	HNHGY17		HNHGY18		HNHGY19		HNHGY26		HNHGY29		HNHGY42	HNHGY47	HNHGY79		HNHGY86	HNHGY91	HNHGZ36	HNHGZ63	HNHHA21	HNHHA32	HINHHA37	HNHHA68	HNHHA91	HNHHB11	HNHHB12	HNHHB24	HNHHB64		HNHHC12		HNHHC17	HNHHC29

												·																				
																	-															
S0053: 2	S0053: 3	S0053: 2	S0053: 2	S0053: 2		80053: 2	S0053: 3	S0053: 3	S0053: 3	S0053: 2	80053: 2	S0053: 2	S0053: 2	S0053: 2			80053: 2		S0053: 3	80053: 2	80053: 3	S0053: 1 and S0216: 1.	S0053: 3	S0053: 3	S0053: 3	S0053: 2	S0053: 2	S0053: 4	S0053: 2	S0053: 2	S0052: 1 and S0053: 1.	S0053: 2
	Cys-1 to Ile-11.	Gln-14 to Met-19.	•	Asp-1 to Ala-6,	Pro-23 to Leu-30.	Ser-38 to Ser-48.	Lys-21 to Pro-41.	Thr-30 to Pro-40.	Met-6 to Arg-12.	Leu-11 to Glu-17.		Gly-1 to Arg-9, Ser-28 to Trp-33.		Asp-1 to Asp-10,	Gly-18 to Trp-23,	Gly-25 to Ser-33.	Gly-1 to Ala-12,	Pro-14 to Gly-21.	Ala-1 to Pro-25.	Tyr-7 to Phe-24.		Pro-35 to Gly-43.			Pro-25 to Pro-31.			Ala-1 to Cys-9, Pro-51 to Ser-56.				Gly-1 to Gly-18,
14976	14977	14978	14979	14980		14981	14982	14983	14984	14985	14986	14987	14988	14989			14990		14991	14992	14993	14994	14995	14996	14997	14998	14999	15000	15001	15002	15003	15004
100 - 186	159 - 37	1 - 252	3 - 239	35 - 439		41 - 190	153 - 419	152 - 319	223 - 405	33 - 290	100 - 312	1 - 198	35 - 205	3 - 320			1 - 261		43 - 240	2 - 217	80 - 247	68 - 373	59 - 184	144 - 1	41 - 292	2 - 247	61 - 249	56 - 223	28 - 225	134 - 313	3 - 188	1-351
5224	5225	5226	5227	5228		5229	5230	5231	5232	5233	5234	5235	5236	5237			5238		5239	5240	5241	5242	5243	5244	5245	5246	5247	5248	5249	5250	5251	5252
699291	707340	719068	736069	781197		707338	741837	751663	779893	953408	630223	745100	774041	916546			698502		698490	496204	859946	745095	775205	796402	720361	724411	750266	657251	713796	734793	964659	859941
HNHHC33	HNHHC36	HNHHC46	HINHIHC58	HNHHC83		HINHHID35	HNHHD61	HNHHD67	HNHHD82	HINHHE07	HNHHE48	HNHHE63	HINHHE80	HNHHF01			HINHIHF33		HNHHF51	HINHHIF56	HINHHIF58	HINHIF63	HNHHF79	HINHIHE96	HNHHG47	HINHHG50	HNHHG65	HNHHH13	HNHHH42	HNHHH57	HNHHI10	HNHHI28

								•																	
	S0053: 2	S0140: 1 and S0053: 1.	S0053: 2	COO52. 1 and COO52. 1	S0052: 1 and S0055: 1.		H0635: 1, H0063: 1 and	S0053: 1.	S0053: 4	S0053: 2 and S0216: 1.	S0053: 2	S0053: 2	S0053: 2	S0053: 2 and S0216: 1.	S0053: 2	S0053: 3	S0053: 2	S0053: 1 and S0216: 1.		S0053: 2	S0053: 2	S0053: 2	L0666: 2, L0717: 1, H0057:	1, L0659: 1, S0053: 1 and L0748: 1.	S0053: 2
Asn-49 to Asn-72, Gly-86 to Gln-98.	Arg-17 to Thr-24.	Glu-13 to Ser-20, Gln-42 to Thr-52.	Ile-3 to Lys-9, Leu-26 to Cys-31, Crr. 30 to Gir. 47	T-7 to A-10	Int-/ to Arg-16, Arg-42 to Leu-48,	Arg-51 to Arg-59, Pro-61 to Ala-73.	Glu-16 to Tyr-25,	Gln-69 to Thr-76.	Arg-15 to Leu-23, Lys-30 to Gln-53.	Gly-1 to Thr-30.	Pro-23 to Leu-30.			Leu-1 to Gln-14.	Arg-12 to Leu-19.	Arg-9 to Phe-15.		His-1 to Tyr-7,	Thr-11 to Ser-17, Leu-33 to Cys-39.		Pro-12 to Cys-20, Ser-23 to Asn-31.				Asn-9 to Cys-16, Pro-19 to Ser-31,
	15005	15006	15007	15000	12008		15009		15010	15011	15012	15013	15014	15015	15016	15017	15018	15019		15020	15021	15022	15023		15024
	37 - 171	213 - 440	171 - 386	007 12	680 - 7/		192 - 431		142 - 300	1 - 150	1 - 228	193 - 336	226 - 363	370 - 561	164 - 310	107 - 322	53 - 181	3 - 134		76 - 207	2 - 130	76 - 285	271 - 149		158 - 334
	5253	5254	5255	2303	9575		5257		5258	5259	5260	5261	5262	5263	5264	5265	5266	2567	-	5268	5269	5270	5271		5272
	669902	708132	750263	610610	210015		935517		937598	718081	741835	765601	781980	792326	674617	757201	765598	786587		964656	661964	678144	575451		799907
	HNHHI34	HNHHI36	HNHHI65	TENTING	THUHHI1/2		HNHHK06		HNHHK39	HNHHK46	HNHHK62	HNHHK74	HNHHK84	HINHHIK93	HNHHL22	HNHHL70	HNHHL74	HNHHL92		HNHHM10	HNHHM17	HINHHIM25	HINHHIM28		HNHHM35

		Т	Γ	1	\top	T	Т	Τ-	г					т	_	_			_	_	_		1	Ė			_	_
										_																		
	*																											
	S0053: 3	S0053: 2	S0053: 4 and L0592: 1.	C0053. 2	S0053 · 4	S0053: 2 and S0428: 1.	S0053: 2	S0053: 3	S0053: 3		S0053: 2	S0053: 2	S0053: 6	S0053: 3	S0053: 2	S0053: 2	S0053: 2	S0053: 4	S0053: 2	S0053: 5	S0053: 2		S0053: 4	S0053: 4			S0053: 2	S0053: 3
Asn-45 to Val-53.	Leu-17 to Leu-25, Asn-42 to Gly-47.		Val-17 to Ala-22, Pro 49 to Ser-55	110-17 10 501-55.	Ser-17 to Glv-23				Gln-1 to Asp-7,	Pro-13 to Pro-18, Ser-34 to Ser-43.	Pro-9 to Gly-23, Pro-27 to Thr-39.		Arg-24 to Ser-32, Pro-35 to Ser-42.		Asn-17 to Asn-28.		Ile-1 to Arg-10.		Arg-25 to Gly-32.		His-4 to Gly-9,	Ser-13 to Arg-19, Thr-27 to Glu-32.		Arg-20 to Ala-26,	Gly-28 to Thr-35,	Ala-43 to Pro-55.	Pro-32 to Arg-38.	
	15025	15026	15027	15028	15020	15030	15031	15032	15033		15034	15035	15036	15037	15038	15039	15040	15041	15042	15043	15044		15045	15046			15047	15048
	20 - 160	87 - 203	22 - 69	140 250	46 - 285	159 - 362	109 - 285	3 - 254	71 - 268		1-117	1 - 150	203 - 358	214 - 330	2 - 169	101 - 280	77 - 259	1 - 159	2 - 142	26 - 241	91 - 357		13 - 129	137 - 346			75 - 230	65 - 235
	5273	5274	5275	37.63	5277	5278	5279	5280	5281		5282	5283	5284	5285	5286	5287	5288	5289	5290	5291	5292		5293	5294			5295	5296
	708715	727166	694373	757200	880776	920129	953393	964657	668681		698035	745700	751659	953398	424836	722991	727167	774038	920120	935501	661962		935502	720358			741830	775194
	HNHHM37	HNHHHM52	HINHHIMSS	HNIHIMY	HNHHM80	HINHHIN03	HNHHN07	HNHHN11	HNHHN19		HNHHN31	HINHHIN62	HNHHN93	HNHHO08	HINHHO15	HNHHO49	99OHHNH	HNHHO79	HINHHP02	HNHHP04	HINHHP16		HNHHR04	HNHHR46			HNHHR61	HNHHR93

						Γ												Τ	Τ			Γ		T	Γ	Γ
											-															
S0053: 2, S0114: 1, S0116: 1, H0580: 1, H0179: 1, H0271: 1, H0090: 1, H0264: 1, L0805: 1, L0527: 1 and L0367: 1.	S0053: 3	S0053: 3			S0053: 2 and S0216: 1.	S0053: 2	S0053: 2		S0053: 2	S0053: 2				S0053: 2		S0053: 2	S0053: 2	S0053: 2	S0053: 2	S0053: 2		S0053: 2		80053: 5	S0053: 2	S0053: 2
Leu-52 to Cys-57.	Arg-3 to Ser-11.	Thr-8 to Gly-16,	Pro-19 to Asn-29,	Gln-36 to Asn-42.		Ser-8 to Gln-13.	Asn-6 to Thr-11,	His-35 to Ala-41.	Ala-3 to Lys-17, Ser-41 to Gly-50.	Ser-1 to Glu-6,	Glu-9 to Leu-14,	Asn-39 to Asn-46,	Pro-65 to His-71.	Asn-60 to Leu-66,	Pro-70 to Val-93, Ile-101 to Leu-107.		Ala-30 to Gln-39,	20 C C C C C C C C C C C C C C C C C C C		Pro-19 to Ala-25,	Ala-53 to Pro-64, Arg-71 to Cys-77.	Gly-13 to Lys-20,	Cys-32 to Tyr-49, Glu-60 to Thr-70.	Arg-20 to Leu-38.		Glu-1 to Gly-8.
15049	15050	15051			15052	15053	15054		15055	15056				15057		15058	15059	15060	15061	15062		15063		15064	15065	15066
514 - 684	124 - 420	188 - 313			18 - 131	30 - 404	3 - 431		2 - 193	3 - 287				55 - 420		100 - 207	3 - 203	1-159	103 - 201	2 - 496		1-237		64 - 195	204 - 10	117 - 272
5297	5298	5299			5300	5301	5302		5303	5304				5305		5306	5307	5308	5309	5310		5311	,	5312	5313	5314
956186	765584	788913			775192	707342	465438		783033	465395				859935		699255	739288	742071	765588	920094		1661991		969685	209902	736046
HNHHS46	HNHHS74	HNHHS76			HNHHS79	HNHHTT35	HNHHTTSS		HNHHT70	HNHHU46				HNHHW01		HNHHW32	HINHHW58	HNHHW61	HNHHW73	HNHIIA02		HNHIA16		HNHIA20	HNHIA34	HNHIA58

																							-					147781, 172471,					
																												16p11.2					
S0053: 2	AR054: 9, AR051: 8, AR050: 8	80053: 2		S0053: 2	AR089: 7, AR061: 6	S0053: 4	80053: 4	S0053: 2	000000 0 000000 1	S0053: 2 and S0052: 1.	S0053: 3	S0053: 2	H0416: 1 and S0053: 1.	80053: 2	\$0053: 2	S0053: 2	S0053: 3		\$0053: 2		S0053: 2	S0053: 3, L0365: 1 and	80052: 1.	80053: 2				S0053: 3	S0053: 2				
	Ser-71 to Leu-76.		Ser-71 to Leu-76.	Glu-35 to Gly-47.	Lys-8 to Pro-14,	Asn-47 to Cys-52.	Glu-18 to Cys-24.	Gly-1 to Gln-8,	GIY-21 TO PTO-28.		Ala-55 to Asp-69.	Arg-11 to Ser-17.	Trp-1 to Lys-10.	Pro-41 to Trp-46.	Pro-31 to Tyr-39.	Pro-38 to Pro-43.	Lys-19 to Tyr-25,	Gln-48 to Glu-58.	Gly-16 to Arg-22,	Thr-53 to Ala-61.	Gln-22 to Gly-28.	Gly-1 to Ile-6,	Pro-14 to Pro-19.	Arg-2 to Pro-9,	Ser-11 to Lys-26,	Ser-35 to Thr-50,	Phe-74 to Asp-81.		Glu-2 to Gln-9,	Ala-20 to Trp-27,	Ser-44 to Ala-51,	Pro-64 to Ser-69,	Ala-76 to Pro-81.
15067	15068		19347	15069	15070		15071	15072	15072	130/3	15074	15075	15076	15077	15078	15079	15080		15081		15082	15083		15084				15085	15086				
112 - 360	10 - 270		11 - 298	56 - 217	46 - 399		2 - 169	1 - 207	1 263	1 - 505	14 - 238	271 - 423	243 - 434	148 - 384	37 - 243	155 - 409	92 - 268		3-371		13 - 204	217 - 666		2 - 244				2 - 181	3-431				
5315	5316	2020	9595	5317	5318		5319	5320	5321	2321	5322	5323	5324	5325	5326	5327	5328		5329		5330	5331		5332				5333	5334				
745861	559344	20,000	888195	970720	908419		967038	734763	781214	702017	793210	705375	842003	779876	690646	727151	731761		774044		765585	921945		916503				465404	668657				1
HNHIA64	HNHIA73			HNHIA94	HNHIA95		HNHIB22	HNHIB56	HNHTR77	Commer.	HNHIB94	HNHIC39	HNHIC46	HNHIC96	HINHID29	HNHID53	HINHIDSS		HNHID79		HINHIE75	HNHIE82		HNHIG01				HNHIG13	HNHIG19				

																							3,									
S0053: 3	S0053: 2	80053: 2	S0053: 3			80053: 2	S0053: 2		80053: 2	S0053: 2		H0271: 1 and S0053: 1.	50053: 2	S0053: 2	80053: 3	S0053: 1 and S0216: 1.	S0053: 2	S0053: 3	S0053: 1 and S0216: 1.	S0053: 2		S0053: 2		S0216: 2	S0216: 2	S0216: 2	S0216: 2	S0216: 2	AR061: 7, AR089: 4	S0216: 2	S0216: 2 and S0428: 1.	S0216: 2
Asn-39 to Arg-44.		Pro-78 to Arg-92.	Asn-10 to Cys-17,	Pro-19 to Arg-27,	Glu-39 to Pro-45.	His-37 to Lys-43.	Gh-11 to His-22,	Pro-31 to Gln-38.		Arg-8 to Lys-16,	Pro-40 to Arg-51.		Trp-24 to Ser-32.	His-1 to Trp-10.						Thr-7 to Arg-14, Pro-33 to Ser-38,	Gly 45 to Lys-75.	Asn-3 to Trp-14,	Ual-51 to Lys-39, Val-46 to Asp-51.		Ser-17 to Val-31.			Gly-6 to Leu-13.	Asp-15 to Ser-20,	Arg-40 to Gly-46.		Gln-51 to Asp-62.
15087	15088	15089	15090			15091	15092		15093	15094		15095	15096	15097	15098	15099	15100	15101	15102	15103		15104		15105	15106	15107	15108	15109	15110		15111	15112
31 - 285	284 - 412	36 - 371	2 - 244			122 - 331	91 - 91		128 - 415	70 - 222		34 - 174	179 - 325	3 - 236	84 - 257	153 - 422	100 - 246	1 - 141	69 - 290	77 - 403		147 - 299		154 - 417	302 - 93	223 - 372	115 - 225	1 - 177	51 - 443		1 - 138	167 - 358
5335	5336	5337	5338			5339	5340		5341	5342		5343	5344	5345	5346	5347	5348	5349	5350	5351		5352		5353	5354	5355	5356	5357	5358		5359	5360
708713	753025	465407	675262			681727	168689		720333	739290		684531	1/609/	165591	779874	734114	775407	280296	LL856L	657249		707339		859926	739885	859923	761427	786555	762011		793658	721149
HINHIG37	HNHIG68	HNHIG71	HINHIH23			HNHIH27	HNHIH29		HNHIH46	HINHIH58		99HIHNH	HNHIH71	HNHIH73	HNHIH82	HNHIH96	HNHIR84	HNHIS14	HNHIV95	HNHIW13		HINHIW35		HNHKH15	HNHKI60	HNHKJ24	HNHKL72	HNHKL88	HNHKN73		HINHIKP30	HNHKP48

S0216: 2	S0053: 1 and S0216: 1.	S0216: 2	S0216: 2	80216: 2	80216: 2	H0402: 1 and S0216: 1.	S0216: 1 and H0445: 1.	S0216: 2		S0216: 2			S0216: 3	S0002: 1 and S0216: 1.	S0428: 1 and S0216: 1.	S0216: 2	S0216: 2			S0428: 1 and S0216: 1.	L0764: 1, S0216: 1 and	S0216: 2			S0216: 2			H0254: 1 and S0216: 1.		S0052: 1, S0053: 1 and S0216: 1.
	Ser-8 to Ala-15.	Thr-16 to Ala-24, Asn-33 to Asn-38.	Ser-6 to Asn-18.		Lys-26 to Met-31.	Gh-36 to Ser-45.	Pro-43 to Gln-50.	Gh-1 to Gh-6,	Arg-22 to Gly-29.	Gln-32 to His-37,	Ala-03 to His-09,	Pro-94 to Ala-110, Ser-136 to Gln-145.		Ser-1 to Lys-7, Glu-15 to Val-23.			Asn-35 to Leu-41,	Tyr-45 to Phe-50,	Thr-58 to Thr-67.	Ser-15 to Leu-21.		Ala-63 to Cvs-71.	Pro-80 to Gly-89,	Pro-102 to Gly-116.	Glu-10 to Glu-21,	Ser-39 to Ala-44,	Gly-48 to Met-53.	Arg-16 to Gly-23,	Trp-60 to Trp-65.	Gln-33 to Gly-42, Ala-59 to Arg-72,
15113	15114	15115	15116	15117	15118	15119	15120	15121		15122			15123	15124	15125	15126	15127			15128	15129	15130			15131			15132		15133
526 - 726	92 - 241	79 - 324	30 - 137	3 - 119	205 - 375	14 - 193	42 - 290	247 - 504		1 - 531			251 - 409	334 - 477	163 - 387	78 - 377	85 - 288			107 - 340	557 - 814	1 - 420			388 - 585			2-310		241 - 609
5361	5362	5363	5364	5365	2366	2367	2368	5369		5370			5371	5372	5373	5374	5375			5376	5377	5378			5379			5380		5381
761432	750487	766926	934643	766924	751205	786020	767917	761429		780650			963575	796804	789625	771530	966164	:		958422	784264	754480			761430			786461		970724
HINHKP72	HNHKS69	HNHKS75	HNHKT06	HNHKT75	HNHKV67	HNHKW47	HNHKW76	HNHKW81		HNHKW83			HNHKX10	HNHKX38	HNHKX47	HNHKX77	HNHKZ11			HNHLA08	HNFILA16	HNHLA55			HNHLA71			HNHLA89		HNHLA90

	80216: 2	S0216: 2	S0216: 2		\$0216; 2	S0053: 1 and S0216: 1.		S0216: 2	S0216: 2	S0053: 1 and S0216: 1.	S0053: 1 and S0216: 1.		S0216: 2		S0053: 1 and S0216: 1.	S0053: 1 and S0216: 1.	S0052: 1 and S0216: 1.	S0053: 1 and S0216: 1.	S0052: 1 and S0216: 1.	H0179: 2 and S0216: 1.	S0216: 2	S0216: 2	S0216: 2	S0216: 2	S0216: 2	S0216: 2	S0002: 1 and S0216: 1.	
Gly-95 to Ser-104.	Gln-24 to Pro-30,	Ser-58 to Ala-66.	Leu-38 to Gly-46,	Leu-49 to Glu-56,	Glv-1 to Ser-6.	Val-7 to Ser-15,	Pro-29 to Ser-35.	Lys-3 to His-8.			Phe-5 to Gly-16,	Thr-18 to Met-25,	Thr-2 to Thr-12,	Val-21 to Leu-36, Gln 49 to Ser56							Gly-53 to Cys-59.		Thr-18 to Gly-24,	Gly-28 to Val-34.	Lys-1 to Gly-14.			
	15134	15135	15136		15137	15138		15139	15140	15141	15142		15143		15144	15145	15146	15147	15148	15149	15150	15151	15152	15153	15154	15155	15156	
	92 - 268	84 - 356	2-319		208 - 378	123 - 353		149 - 301	130 - 246	1-258	1 - 255		3-233		100 - 213	73 - 180	176 - 466	161 - 454	119 - 289	17 - 253	3 - 179	160 - 276	1 - 168	45 - 176	112-5	99 - 230	227 - 448	,,,,
	5382	5383	5384		5385	5386		5387	5388	5389	5390		5391		5392	5393	5394	5395	5396	5397	5398	5399	5400	5401	5402	5403	5404	2012
	928416	754466	859857		805983	859859		779345	966149	859856	908449		858658		883321	754440	967239	760460	795942	775621	761855	981681	927077	827329	784983	782319	791782	0000000
	808THNH	HINHI C69	HNHLD08		HINHLD13	HINHLD37		HNHLD81	HNHLE72	HNHLF25	HNHLF33		HNHLF58		HNHLP56	HNHLP69	HNHLP77	HNHLQ36	HNHLQ61	HNHLQ80	HNHLR73	HNHLR91	HNHI S04	HNHLS53	HNHLT49	HNHLV84	HNHLW93	TR. W. 5700

-		-							_													_		_					
S0053: 1 and S0216: 1.	L0747: 2, S0052: 1 and S0216: 1.	S0216: 2	S0053: 1 and S0216: 1.	S0053: 1 and S0216: 1.	S0114: 1 and S0216: 1.	S0053: 1 and S0216: 1.	H0421: 1 and S0216: 1.	S0216: 2	S0428: 1 and S0216: 1.		S0216: 2	H0265: 1 and S0216: 1.	S0053: 1 and S0216: 1.			H0402: 1 and S0216: 1.	S0216: 2	S0216: 2	S0216: 2	S0216: 2	S0216: 2, L0361: 2 and	L0742: 1.	S0216: 1 and H0445: 1.	S0216: 2		S0216: 2	S0053: 1 and S0216: 1.	S0216: 2	S0053: 1 and S0216: 1.
Tyr-6 to Gln-28.	Pro-38 to Leu-47.	Leu-17 to Asp-25.	. [4		Lys-7 to Ser-20,		Arg-21 to Trp-28, Thr-30 to Glv.36		Phe-1 to Ser-12,	Thr-18 to Thr-27.		Thr-23 to Gln-28.	Arg-3 to Asn-10,	Lys-27 to Leu-32,	Met-35 to Ile-41, Pro-47 to Asn-54.		Pro-19 to Gly-27.	Glu-25 to Cys-33.		Pro-31 to Gly-36.	Gly-2 to Cys-10.			Asn-7 to Glu-17,	Ser-24 to Lys-31.		Ala-22 to Lys-30.	4.4	Ser-31 to Lys-36, Ser-76 to Ile-81.
15159	15160	15161	15162	15163	15164	15165	15166	15167	15168		15169	15170	15171			15172	15173	15174	15175	15176	15177		15178	15179		15180	15181	15182	15183
7 - 159	199 - 597	32 - 145	100 - 420	216 - 362	240 - 428	1 - 144	3 - 167	205 - 339	132 - 263		123 - 230	2 - 130	30 - 257			2-379	1 - 225	24 - 239	113 - 400	3 - 236	115 - 369		165 - 278	1 - 93		146 - 313	73 - 228	11 - 160	1 - 243
5407	2408	5409	5410	5411	5412	5413	5414	5415	5416		5417	5418	5419	-		5420	5421	5422	5423	5424	5425		5426	5427		5428	5429	5430	5431
876673	784479	791798	927056	937561	967614	916609	791807	925689	29/06/		937564	789785	780558		•	953411	859841	958409	883324	761436	952290		761661	784999		786457	918720	754452	771523
HNHMD85	HNHMN25	HNHMQ93	HNHMR04	HNHMR43	HNHMR73	HNHMS77	HNHMS93	HNHMT53	HNHMT54		HNHMT90	HNHMU91	HINHIWW83			HNHIMX45	HINHIMY43	HNHMY45	HNHMY59	HNHMY71	HNFIMZ07		HNHMZ59	HINHIMZ86		HNHMZ89	HNHNA02	HNHNA69	HNHNB77

	S0216: 1.			H0271: 3, H0250: 2, H0635:)254: 1,	69: 1, H0416:	0761: 1, (.0800: 1, L0776: 1, L0789: 1	_	S0216: 1.	S0216: 1.		S0216: 1.)53: 1 and		H0445: 1.	S0216: 1.		L0748: 1.	S0216: 1.				S0052: 1, S0428: 1, S0216: and H0444: 1.	S0216: 1.	S0216: 1.	S0216: 1.
S0216: 2	S0053: 1 and S0216: 1	S0216: 2	S0216: 3	H0271: 3, H0	2, S0216: 2, H0254: 1	H0638: 1, H0069: 1, H0416:	1, H0090: 1, L0761: 1,	L0800: 1, L07	and S0052: 1.	S0052: 1 and S0216: 1	S0116: 1 and S0216: 1	S0216: 2	S0053: 1 and S0216: 1		S0216: 2	S0216: 2	L0368: 1, S0053: 1 and	S0216: 1.	S0216: 1 and H0445: 1	S0053: 1 and S0216: 1	S0216: 2	S0216: 2 and L0748: 1	H0402: 1 and S0216: 1	S0216: 2	S0216: 2	S0216: 2	S0052: 1, S04.1 and H0444: 1	S0052: 1 and S0216: 1.	H0551: 1 and S0216: 1	S0052: 1 and S0216: 1.
				'Asp-1 to Arg-6,	Gln-53 to Ser-60,	Ile-66 to Lys-72,	Glu-76 to Lys-85,	Gly-91 to Ser-99.					Thr-23 to Thr-28,	His-34 to Met-39, Val-69 to Arg-76.	Met-4 to Gly-9, Ser-12 to Leu-20.		Pro-38 to Gln-44.					Met-1 to Ala-12.	Tyr-9 to Arg-14, Glu-22 to Pro-34.	Arg-12 to Tyr-17.	Lys-14 to Pro-19.					Arg-1 to Tyr-6,
15184	15185	15186	15187	15188						15189	15190	15191	15192		15193	15194	15195		15196	15197	15198	15199	15200	15201	15202	15203	15204	15205	15206	15207
146 - 310	234 - 431	3-95	190 - 351	2 - 346						226 - 456	1 - 225	44 - 178	3 - 242		3 - 179	147 - 341	144 - 371		140 - 253	54 - 185	122 - 334	179 - 436	272 - 424	82 - 213	1 - 222	1 - 168	2 - 157	122 - 457	164 - 280	28 - 219
5432	5433	5434	5435	5436						5437	5438	5439	5440		5441	5442	5443	?	5444	5445	5446	5447	5448	5449	5450	5451	5452	5453	5454	5455
779321	775612	966146	771529	780628						761849	963571	923079	859837		775635	756633	85083A		782328	775631	784788	968911	920254	859831	859832	927027	959011	923052	922892	915341
HNHNC82	HNHND80	HNHNE11	HNHNE59	HNHNE83						HNHNG73	HNHN110	HINHINI14	HNHNJ08		HNHNK71	HNHNII 70	HNHWISE		HNHN084	HNHNP80	HNHNP86	HNHNU23	HNHNU27	HNHINV52	HNHNW64	HNHNX04	HNHNX88	HNHOA03	HNHOC03	HNHOD01

								٠																			- 					
	H0589: 1, S0052: 1 and S0216: 1.	S0053: 1 and S0216: 1.	T0041: 1, S0428: 1 and	S0216: 1.	T0041: 1, S0216: 1 and	H0576: 1.			H0457: 1 and S0216: 1.	S0216: 2			S0216: 2					S0216: 2	S0216: 2 and L0749: 1.	H0402: 1 and S0216: 1.	H0423: 2, H0486: 1, S0216:	COOK 2 1 and CO 1 K. 1	50000. 1 and 50210. 1.	H0254: 1, H0264: 1 and	80216: 1.	S0216: 2	S0053: 1 and S0216: 1.		S0216: 2			H0402: 1 and S0216: 1.
Leu-27 to Leu-41.			Ser-10 to Ser-15,	Glu-44 to Phe-65.	Lys-1 to Thr-18,	Leu-28 to Arg-34,	His-46 to Thr-59,	Pro-62 to Gln-69.	Gly-19 to Lys-29.	Lys-28 to Cys-37,	Cys-41 to Pro-48,	Leu-61 to Thr-69.	Pro-1 to Ala-6,	Pro-26 to Gly-31,	Arg-50 to Leu-56,	Ser-69 to Gly-76,	Ala-80 to Glu-89.	Tyr-28 to Ala-37.	Cys-15 to Leu-24.	Phe-12 to Arg-20.	27.1	Ten-12 to Acn-17	Lys-23 to Gln-29.	Thr-13 to Arg-22,	Arg-78 to Pro-83.	Glu-5 to Pro-11.	Ala-1 to Trp-7,	Lys-21 to Ala-28.	Gly-1 to Trp-12,	Lys-14 to Leu-19,	Lys-52 to Ser-59.	Met-19 to Gly-28, Gly-33 to Ser-51,
	15208	15209	15210		15211				15212	15213			15214					15215	15216	. 15217	15218	15210		15220		15221	15222		15223			15224
	143 - 319	285 - 422	3 - 197		90 - 326				158 - 358	331 - 543			128 - 394					298 - 558	464 - 712	179 - 310	549 - 845	229 - 408		24 - 467		72 - 260	298 - 477		3 - 341			3 - 323
	5456	5457	5458		5459				5460	5461			5462					5463	5464	5465	5466	5467		5468		5469	5470		5471	•		5472
	852995	767329	922028		952291				790934	782316			785004					963562	923072	792328	929616	859826		915462		787562	683836		767877			756593
	HNHOD62	HNHOE53	HINHOF03		HNHOF07				HNHOF92	HNHOG84			HNHOG86					HNHOH10	HNHOJ03	HNHOM92	HNH0016	HNHO025		HNH0074	·	HNH0087	HNHOP10) = 0 () = m d.	9ZDOHNH			HNHOS70

				•																												
	S0216: 2	S0216: 2	S0216: 2	S0216: 2	S0053: 1 and S0216: 1.	S0216: 2	S0216: 2	S0216: 2 and L0589: 1.				S0216: 3			S0216: 2	S0216: 2	S0216: 2	1 210001 1 12000	S0053: 1 and S0216: 1.						S0216: 2	S0216: 2	20016.0	50216: 2	S0053: 2 and S0216: 1.			
Asp-83 to Tyr-88.					Ala-12 to Ser-18, phe-31 to His-37		Gly-24 to Ser-31.	Gly-1 to Ser-6,	Pro-41 to Gly-48,	Ser-79 to Arg-92,	Pro-104 to Asn-112.	Pro-3 to Ser-15,	Gly-57 to Gly-63,	Ser-89 to His-99.		Ser-38 to His-57.	Lys-1 to Pro-8,	Leu-11 to Fine-20.	Ser-27 to His-32,	Pro-36 to Gly-41,	Gly-49 to His-55,	Trp-84 to Lys-96,	Ser-118 to Gln-130,	F10-144 W Gly-137.	Arg-21 to Val-38,		A 42 4- 47-4 AT	Arg-41 to Val-47, Ala-80 to Gln-89.	Gly-1 to Val-8,	Phe-12 to Arg-30,	Arg-43 to His-58,	UIII-OU IO VAI-OU,
	15225	15226	15227	15228	15229	15230	15231	15232			-	15233			15234	15235	15236	2000	15237				_		15238	15239	2000	15240	15241			
	246 - 377	310 - 107	258 - 482	100 - 2	28 - 138	2-151	1 - 282	367 - 705				2 - 307	***************************************		33 - 491	30 - 254	68 - 298		106 - 657			•			28 - 198	41 - 259	67.00	38 - 340	59 - 325			
	5473	5474	5475	5476	5477	5478	5479	5480				5481			5482	5483	5484	2013	5485						5486	5487	1015	2488	5489			
	766736	963631	923065	795331	773797	806090	793514	854882				963545			859820	786411	923013		787488						952246	850810	20000	772970	974103			
	HNHOS75	HNHOT10	HNHOT11	HNHOT95	HNHOU20	HNHOU68	HNHOU94	HNHOX09				HNHOX10			HNH0X31	HNHOX89	HNHOZ04		HNHOZ90				,		HNHPC08	HNHPC36	THE COLUMN	HNHPC72	HNHPD04			

	S0216: 2	S0216: 2	S0216: 2	S0052: 1 and S0216: 1.		S0428: 1 and S0216: 1.	S0053: 1 and S0216: 1.	S0216: 2		H0250: 3, S3016: 1, H0402:	1, H0625: 1, L0509: 1,	L0791: 1, S0292: 1, H0521:	1, H0436: 1 and S3020: 1.			H0305: 2, H0589: 1 and	H0074: 1.		H0074: 2		H0074: 3	H0074: 2	S0114: 1 and H0264: 1.	S0114: 2 and L0748: 2.		S0114: 1 and H0318: 1.	S0114: 2		S0114: 1, H0306: 1 and L0761: 1.
Leu-83 to Glu-88.	Gh-23 to Lys-33.	His-46 to Cys-51, Pro-61 to Leu-67, Thr-76 to Ser-81, Pro-82 to Cr. 80	10000000	Ala-1 to Gly-13,	Ghr-48 to Ser-60,	Cvs-18 to His-23.	Ile-33 to Leu-38.	Ser-33 to Lys-38,	Arg-45 to Thr-51.	Ser-30 to Phe-37,	Ser-39 to Leu-45,	Asp-53 to Thr-60,	Glu-74 to Gly-79,	Gly-86 to Lys-100,	Gln-106 to Ser-124.	Tyr-1 to Lys-9,	Glu-29 to Ser-36,	Ser-52 to Asn-60.	Gln-1 to Lys-6,	GIY-18 to Asp-24.				Ser-1 to Gln-11,	Ile-36 to Glu-50.	His-4 to Gln-9, Gly-32 to Ser-42.	Leu-5 to Lys-12,	Lys-27 to Arg-32.	Glu-1 to Ser-7, Thr-17 to Ser-24.
	15242	15243	15244	15245		15246	15247	15248		15249						15250			15251		15252	15253	15254	15255		15256	15257		15258
	174 - 389	2 - 322	3-311	27 - 458		299 - 484.	185 - 367	233 - 451		101 - 520	•					29 - 280	8.		70 - 297		87 - 182	275 - 192	49 - 174	78 - 227		129 - 338	148 - 375		15 - 200
	5490	5491	5492	5493		5494	5495	5496		5497						5498			5499		5500	5501	5502	5503		5504	5205		5506
	952244	859815	784919	784432		859812	783821	934456		935322						739041			723558		536776	677474	925082	683251		666207	531280		907593
	HNHPD07	HNHPD13	HNHPE86	HNHPG61		HNHPG66	HNHPG85	HNHPH29		HOIAE91					-	HPSAA31			HPSAA50	3, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	HPSAA63	HPSAB25	HSATA03	HSATA86		HSATE44	HSATE89		HSATF05

																						5												
S0114: 1 and H0521: 1.	S0114: 1 and H0445: 1.	S0114: 2 and L0748: 1.	S0114: 1 and H0436: 1.	S0114: 1 and H0591: 1.	AR089: 120, AR061: 12	S0114: 2, H0422: 2 and	L0748: 1.	S0114: 1, H0581: 1 and	L0756: 1.	AR051: 5, AR054: 3,	AR050: 0	S0114: 1 and H0272: 1.	S0114: 3	S0114: 2 and H0581: 1.	H0445: 2. S0114: 1 and	L0745: 1.	S0114: 2	S0114: 1 and H0444: 1.	S0114: 1 and H0576: 1.	S0114: 1 and H0318: 1.	S0114: 1 and H0423: 1.	S0114: 2, L0758: 2, L0041:	1, L0659: 1 and L0747: 1.	S0114: 2 and S0426: 1.	S0114: 1 and H0422: 1.			S0114: 2	H0265: 1 and S0114: 1	C0114. 2 and D0264. 1	30114: 2 and 110204: 1.	S0114: 1 and S0053: 1.	S0114: 1 and S0134: 1.	S0114: 2
				Pro-39 to Lys-54.				Val-6 to Leu-23.					Arg-7 to Gly-12.						Thr-38 to Ser-47.	Tyr-14 to Ser-25.				Glu-12 to His-20.	Gly-9 to Asn-15,	Glu-29 to Phe-41,	1rp-65 to Cys-/0.	Arg-11 to Ser-17,	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Car 6 to Clin 11	DCI-0 10 CIU-11:		Leu-26 to Cys-33.	
15259	15260	15261	15262	15263	15264			15265		15266			15267	15268	15269		15270	15271	15272	15273	15274	15275		15276	15277			15278	15270	15280	13200	15281	15282	15283
2 - 205	240 - 404	196 - 315	173 - 418	3 - 437	3 - 164			319 - 582		255 - 389			1 - 180	2 - 256	120 - 305		19 - 123	116 - 214	63 - 242	252 - 422	459 - 325	138 - 266		2 - 250	86-313			112 - 204	3-131	1 183	C01 - 1	1 - 237	64 - 177	124 - 405
5507	5508	5509	5510	5511	5512			5513		5514			5515	5516	5517		5518	5519	5520	5521	5522	5523		5524	5525			. 5526	5527	\$528	2220	5529	5530	5531
781718	716434	781405	900889	677717	866951			765376		888871	•		713143	985669	659994		524369	689823	732640	298962	732184	531171		866959	757624			954055	733714	032502	202202	531170	571385	866933
HSATF79	HSATJ56	HSATJ84	HSATM25	HSATM79	HSATQ28			HSATQ76	•	HSATR17			HSATR27	HSATR32	HSATR76		HSATS23	HSATS29	HSATS56	HSATT96	HSATV34	HSATW22		HSATX46	HSAUA88			HSAUB19	HSATIBOO	HSAITONS	COCOUNT	HSAUD45	HSAUE25	HSAUE40

															•													
S0114: 1, H0179: 1, S0052: 1 and L0751: 1.	L0766: 3, S0114: 1, H0063: 1, L0761: 1, L0805: 1, L0776: 1, L0527: 1 and L0744: 1.	S0114: 2	L0766: 4, L0740: 4, L0777: 2, S0114: 1 and S0134: 1.	S0114: 1 and H0254: 1.	S0114: 1 and H0551: 1.	S0114: 1 and H0254: 1.	S0114: 3	S0114: 2	20111.2	20114: 7		S0114: 2	S0114: 3, H0445: 3, L0002:	1 and L0803: 1.	S0114: 2, H0402: 1 and	L0748: 1.	S0114: 2	S0114: 1, H0087: 1 and 2	L0/31: 1.	S0114: 1 and S0116: 1.	S0114: 2	S0114: 2	S0114: 1 and S0134: 1.	H0265: 1 and S0114: 1.	S0114: 2, H0439: 1, L0794:	1, L0777: 1 and L0599: 1.	S0114: 2	S0114: 1, H0318: 1 and
Leu-16 to Pro-22.	Lys-18 to Ile-23.		Leu-1 to Cys-6.			,	His-6 to Ser-12,	Arg-31 to Glv-37	T C 4- Cl- 12	Leu-6 to Gly-12, Pro-14 to Ser-20.	Thr-38 to Ile-46.	Ser-1 to Thr-6.	Gly-58 to Gly-66.				His-22 to Thr-28.	Phe-8 to His-16.	***		Arg-1 to Pro-13, Ala-40 to Gly-49.	Thr-1 to Asp-10.		Asp-25 to Phe-35.	Leu-41 to Phe-47,	Val-51 to Arg-59.	Cys-34 to Thr-39.	_
15284	15285	15286	15287	15288	15289	15290	15291	15292	15702	13293		15294	15295		15296		15297	15298		15299	15300	15301	15302	15303	15304		15305	15306
17 - 328	690 - 836	177 - 278	528 - 758	156 - 368	110-211	204 - 380	82 - 192	2 - 163	121 360	006 - 121		77 - 274	215 - 463		388 - 579		1-210	1 - 153		41 - 157	5 - 322	1 - 132	173 - 325	84 - 257	335 - 547		37 - 186	142 - 273
5532	5533	5534	5535	5536	5537	5538	5539	5540	5541	140		5542	5543		5544		5545	5546		5547	5548	5549	5550	5551	5552	×	5553	5554
527038	953628	953873	870437	988958	950714	866919	526936	557848	009290	20/00/		537544	744899		685253		006998	742073	, , ,	932496	668998	584978	987286	932462	959949		417452	574243
HSAUF18	HSAUG15	HSAUH65	HSAUH69	HSAUI05	HSAUJ26	HSAUL67	HSAUQ94	HSAUT77	DCATTUTA	OI WOACH		HSAUW71	HSAUZ38		HSAUZ57		HSAVA44	HSAVA61	2000.	HSAVB05	HSAVB19	HSAVC41	HSAVC76	HSAVF35	HSAVG81		HSAVH17	HSAVH95

					•													•													•
L0749: 1.	S0114: 1 and H0445: 1.	S0114: 1 and S0002: 1.	S0114: 1 and H0063: 1.	S0114: 2	L0748: 6, L0749: 2, S0114:	1 and S0426: 1.		S0114: 1, H0402: 1 and	L0521: 1.	S0114: 1 and H0445: 1.	H0556: 1, S0114: 1 and	H0090: 1.	S0114: 2	S0114: 1 and H0179: 1.	S0114: 2	S0114: 1, H0271: 1 and	S0114: 2	S0114: 2	S0114: 2	S0114: 2	S0114: 2	S0114: 2	S0114: 1 and H0305: 1.	S0114: 3, L0776: 1, H0521: 1 and H0423: 1.	S0114: 1, H0306: 1 and	L0527: 1.	S0114: 2	S0114: 2	S0114: 2	S0114: 1 and H0580: 1.	S0114: 3 and S0134: 1.
	Lys-1 to Ser-6.	Tyr-11 to Trp-18, Arg-41 to Val-53.			Phe-34 to Cys-39,	Pro-77 to Tyr-82,	Arg-105 to Arg-110.	Lys-8 to Arg-15,	Thr-21 to Lys-36.	Ser-11 to Cys-21.	Gly-1 to Ser-18.					Ala-1 to Arg-18.			Lys-22 to Lys-27.	Gln-2 to Thr-13.		Gln-7 to Ser-19.			Glu-39 to Lys-47.					Gln-4 to Lys-16.	Arg-34 to Glu-40.
	15307	15308	15309	15310	15311			15312		15313	15314		15315	15316	15317	15318	15319	15320	15321	15322	15323	15324	15325	15326	15327		15328	15329	15330	15331	15332
	82 - 225	245 - 460	110 - 376	1-177	174 - 503			81 - 233		221 - 430	2 - 265		115 - 249	131 - 60	240 - 416	3 - 254	75-347	11-91	2-112	3-71	1 - 249	2-94	107 - 328	175 - 474	38 - 232		17 - 142	91 - 378	333 - 455	49 - 282	3 - 221
	5555	5556	5557	5558	5559			5560		5561	5562		5563	5564	5565	5566	2567	5568	5569	5570	5571	5572	5573	5574	5575		5576	5577	5578	5579	5580
	715837	717837	279060	739521	714418			935797		920412	574709		531111	531398	964950	574784	522431	936049	827090	574269	526756	888998	920565	577549	925582		967490	920695	574267	744614	574287
	HSAVI44	HSAVI46	HSAVI59	HSAVI77	HSAVL43			HSAVN07		HSAVN17	HSAVO37		HSAV053	HSAV082	HSAVP10	HSAVQ46	HSAVOS6	HSAVR06	HSAVR74	HSAVS17	HSAVS46	HSAVS76	HSAVT18	HSAVT24	HSAVT95		HSAVU11	HSAVU14	HSAVW44	HSAVX96	HSAVY34

S0114: 2 and H0264: 1.	H0159: 1 and S0114: 1.	S0114: 2	H0445: 2, S0114: 1 and L0766: 1.	H0265: 1, S0114: 1, H0421: 1 and L0596: 1.	S0114: 1 and H0318: 1.	S0114: 1, H0638: 1 and L0748: 1.	S0114: 1, H0444: 1 and H0543: 1.	S0114: 1 and H0607: 1.	S0114: 2, L0743: 2, L0638:	1, L0800: 1, L0659: 1,	LU/36: 1 and LU/39: 1.	S0114: 1 and H0444: 1.	S0114: 2	S0114: 1 and H0436: 1.	S0114: 1 and S0053: 1.	S0114: 1, H0444: 1 and H0445: 1.	S0114: 1, H0305: 1 and L0766: 1.	S0114: 1 and H0445: 1.	S0114: 1, S0426: 1 and	H0521: 1.	80114: 2	S0114: 1 and S0216: 1.	S0114: 1, S0134: 1 and H0457: 1.	S0114: 2
			Asn-14 to His-21.	Asn-18 to Leu-23, Tyr-41 to Gly-46, Asp-101 to Asp-110.		Leu-1 to Cys-7, Phe-55 to Trp-61.	Tyr-35 to Ser-41.	Val-7 to Val-15.	Thr-1 to Lys-12.	·			Val-10 to His-15,						Gly-15 to Phe-21,	Asp-79 to Glu-93, Gly-103 to Phe-111.	Asp-8 to Cys-20, Arg-41 to Asp-58.	Pro-4 to Pro-11.		
15333	15334	15335	15336	15337	15338	15339	15340	15341	15342		67.63.	15343	15344	15345	15346	15347	15348	15349	15350		15351	15352	15353	15354
36 - 176	239 - 364	158 - 328	16 - 177	116 - 913	58 - 159	328 - 522	150-335	2 - 226	478 - 837		0 1 10	2 - 148	187 - 324	189 - 665	104 - 178	147 - 257	5 - 103	237 - 365	3 - 578		117 - 416	2 - 328	122 - 286	162 - 254
5581	5582	5583	5584	5585	5586	5587	5588	5589	5590		1000	3391	5592	5593	5594	5895	9655	5597	2598		5599	2600	5601	2095
526958	842039	574192	577281	785988	574223	720535	666842	742713	866874		251120	721479	792893	883825	522474	277267	666841	684296	720536		574172	900962	579044	924900
HSAVY58	HSAVZ35	HSAVZ65	HSAWA25	HSAWC89	HSAWG75	HSAWH47	HSAW118	HSAWI50	HSAWJ36		TTCATITO	HSAWJ93	HSAWL80	HSAWN67	HSAWT91	HSAWU96	HSAWV18	HSAWY11	HSAXB47		HSAXB84	HSAXB95	HSAXC60	HSAXD03

							126650, 126650,	150240, 180105,	2228W, 2409W,	602421, 602421, 602421																				
							7q31.1-q31.2														!									
S0114: 1 and H0341: 1.	S0114: 4	S0114: 2 and L0754: 1.	S0114: 2	S0114: 2 and L0766: 1.	S0114: 1 and H0090: 1.	S0114: 2	S0114: 2				S0114: 1 and H0063: 1.	S0114: 2	S0114: 1, L0748: 1 and	H0445: 1.	S0114: 2	S0114: 2				S0114: 2 and S0116: 1.	S0114: 2	S0114: 2	S0114: 2	S0114: 2, S0216: 2 and S0134: 1.	S0114: 1, L0586: 1 and	1104623: 1.	H0186: I and S0114: 1.	S0114: 2	S0114: 2 and H0581: 1.	L0748: 2, S0114: 1, H0581:
Pro-11 to Thr-20.		Lys-12 to Leu-17, Glu-53 to Cys-61.	Gly-29 to Asp-36.			Ser-40 to Ser-47.						His-37 to Pro-51.	Lys-26 to Ser-32.		Thr-30 to Ala-36.	Ile-18 to Pro-25,	Val-33 to Gln-42,	Phe-46 to Val-51,	Pro-82 to Asp-97.	Gly-14 to His-26.			Asp-27 to Ser-34.		Gln-32 to Asn-37.		He-1 to Leu-11, Glu-31 to Thr-37.		Thr-3 to Arg-12, Arg-29 to Glu-35.	Leu-3 to Ser-9,
15355	15356	15357	15358	15359	15360	15361	15362				15363	15364	15365		15366	15367				15368	15369	15370	15371	15372	15373	15274	153/4	15375	15376	15377
155 - 283	2-16	178 - 396	177 - 332	34 - 222	190 - 297	3 - 236	16 - 105				340 - 456	59 - 211	38 - 184		1 - 138	1 - 291				3 - 254	1 - 150	167 - 322	120 - 221	188 - 445	419 - 547	130	7 - 130	45 - 248	194 - 319	192 - 521
5603	5604	2605	9095	2607	8095	2609	5610				5611	5612	5613		5614	5615		_		5616	2617	5618	5619	5620	5621	6673	2077	5623	5624	5625
959939	575543	574274	526777	924899	574165	574280	953871				574159	531114	964753		866840	866837				526939	574173	754061	784470	574286	726053	7777401	12/491	713784	725673	959441
HSAXD08	HSAXD18	HSAXD73	HSAXD75	HSAXF03	HSAXG18	HSAXG30	HSAXI07				HSAXI47	HSAXI62	HSAXJ25		HSAXL83	HSAXM33				HSAXM34	HSAXM44	HSAXM68	HSAXM91	HSAXN51	HSAXO52	DO A VOCO	HSAXO33	HSAXO65	HSAXP51	HSAXR08

		·		·																													
						5:							3																				
1 and L0367: 1.	S0114: 1 and H0305: 1.	S0114: 2	S0114: 2	S0114: 2		S0114: 1, H0254: 1, H0255:	1 and S0002: 1.	S0114: 1, L0309: 1 and	H0445: 1.	S0114: 1 and H0436: 1.			S0114: 1, H0318: 1, L0803:	1, L0748: 1 and L0754: 1.	S0114: 2	S0114: 4, H0556: 1 and	H0187: 1.		S0114: 1, H0305: 1 and	H0589: 1.	S0114: 1 and H0305: 1.				S0114: 2	S0114: 1 and H0444: 1.	S0114: 2 and L0749: 1.	S0114: 2 and H0591: 1.	S0114: 1 and S0134: 1.	S0114: 1 and H0264: 1.	S0114: 1 and H0318: 1.	S0114: 2	S0114: 1, S0002: 1, S0426: 1 and H0543: 1.
Gly-105 to Ala-110.	Pro-16 to Lys-21.	Lys-30 to Phe-41.	Gly-1 to Ala-6.	Ala-1 to Gly-8,	Ala-19 to Pro-36.			Glu-44 to Ser-55,	Thr-63 to Lys-68.	Lys-2 to Arg-7,	Gln-13 to Trp-24,	Ser-37 to Thr-44.				Arg-22 to Gly-28,	Pro-41 to Pro-48.	Gly-56 to Ser-67.	Ala-20 to Gly-36.		His-1 to His-6,	Thr-26 to Ser-31,	Pro-92 to Val-97,	Gly-114 to Gly-122.	Ser-24 to His-34.	Ser-1 to Asp-30.				Arg-8 to Pro-16, Leu-19 to Asn-28.		Lys-8 to Cys-13.	Gln-5 to Leu-13.
	15378	. 15379	15380	15381		15382		15383		15384			15385		15386	15387			15388		15389				15390	15391	15392	15393	15394	15395	15396	15397	15398
	33 - 362	2 - 148	1 - 342	145 - 522		145 - 339		170 - 376		147 - 374			219 - 437		75 - 275	3 - 206			451 - 687		3 - 443				175 - 357	153 - 266	266 - 448	2 - 136	70 - 237	49 - 291	3-116	86 - 232	276 - 434
	5626	5627	5628	5629		2630		5631		5632			5633		5634	5635			5636		5637				5638	5639	5640	5641	5642	5643	5644	5645	5646
	866831	715896	650857	751139		856883		663910		705409			723425		745692	971427			731434		881282				681730	950669	720352	765847	951025	920778	719241	959486	471037
	HSAXR83	HSAXS44	HSAYA60	HSAYA80		HSAYA95		HSAYC17		HSAYC39	:		HSAYC84		HSAYG62	HSAYH09			HSAYH38		HSAYK03				HSAYK26	HSAYK79	HSAYL46	HSAYL64	HSAYL72	HSAYL93	HSAYM75	HSAYM91	HSAYN79

S0114: 2	S0114: 2	S0114: 2 and L0794: 1.	S0114: 1, L0772: 1, L0766: 1 and H0423: 1.	S0114: 1, H0255: 1 and H0423: 1.	S0114: 1 and H0576: 1.	\$0114.7	S0114: 2	S0114: 3	S0114: 2	S0114: 2	S0114: 3 and H0402: 1.	S0114: 3	S0114: 2	S0114: 2	AR050: 2, AR054: 1,	AR051: 1	S0114: 2	S0114: 1 and S0052: 1.	S0114: 2	S0114: 1 and H0445: 1.	S0114: 2		S0114: 1 and H0318: 1.	S0114: 1 and H0402: 1.	S0114: 1 and H0521: 1.	S0114: 2	S0114: 1 and H0421: 1.	S0114: 2	H0589: 2 and S0114: 1.
Pro-21 to Gln-31.			Ser-8 to Val-13.	Ser-34 to Met-46.	Gly-1 to Ser-6,	Gli 46 to [Piz-51			Pro-28 to Val-34.			Thr-1 to Ala-6.			His-10 to IIe-16,	Arg-27 to Ser-34,	Arg-44 to Asn-49, Tyr-77 to Cys-89.		Leu-75 to Leu-81.		Glu-1 to His-6,	Ser-35 to Ala-41, His-52 to Cys-59.		Arg-1 to Gln-8.				Gly-20 to Gh-31.	Phe-42 to Glu-49.
15399	15400	15401	15402	15403	15404	15405	15406	15407	15408	15409	15410	15411	15412	15413	15414			15415	15416	15417	15418	i	15419	15420	15421	15422	15423	15424	15425
156 - 329	75 - 191	3 - 170	242 - 433	87 - 257	1 - 189	27 - 206	92 - 220	166 - 270	148 - 285	85 - 231	2 - 238	995 - 961	122 - 286	161 - 313	112-11			2 - 247	3 - 257	306 - 425	1 - 180		24 - 131	165 - 347	27 - 191	1 - 117	158 - 370	214 - 357	2 - 187
5647	. 5648	5649	2650	5651	5652	5883	5654	5655	5656	5657	5658	5659	2660	5661	2995			5663	5664	5665	9995	-	2995	2668	6995	2670	5671	5672	5673
745703	168519	681725	730688	856909	818998	064004	666442	702423	712326	757577	866814	509611	790196	802269	887420			725704	787070	719615	927161		727729	730784	927167	781717	847802	796044	927174
HSAY071	HSAYR35	HSAYS26	HSAYS54	HSAYW12	HSAYW75	HSAZC11	HSAZC18	HSAZC33	HSAZC41	HSAZC69	HSAZC70	HSAZC72	HSAZC91	HSAZD30	HSAZE47			HSAZE66	HSAZF25	HSAZF47	HSAZG04		HSAZG53	HSAZH64	HSAZI04	HSAZK83	HSAZN07	HSAZP34	HSAZQ04

		T-	_		_				_				-											_	_		_				
	***************************************								•	-		668009				107470, 107470,	107470, 121014,	142470, 156225,	164200, 164200,	207800, 601316,	601410, 601757,	602067							<u> </u>		
						-						8q11		_		6q23	•														
S0298: 1 and S0052: 1.		S0298: 2	S0298: 1 and H0402: 1.	S0298: 1, H0581: 1 and	H0641: 2. S0002: 2. L0766:	2. L0438: 2. L0439: 2.	H0657-1 H0638-1 H0637-	1. L0763: 1. L0768: 1.	L0794: 1. L0655: 1. H0521:	1 H0522: 1 1 0779: 1	L0777: 1 and S0026: 1.	H0551: 2	H0341: 1, H0402: 1, S0005:	1, H0551: 1 and L0766: 1.	H0551: 2	AR061: 1, AR089: 0	S0212: 1, H0551: 1 and	L0366: 1.					H0341: 1 and H0551: 1.	H0551: 2	H0069: 1 and H0551: 1.		H0457: 4, H0522: 2 and	H0551: 1.	•		H0218: 3
Asp-1 to Gln-7,	Arg-25 to Ile-32, Gln-37 to Glv-46				Asn-28 to Ser-35.	Are-58 to Pro-66.							Asp-11 to His-16,	Asn-41 to Ser-47.	Leu-12 to Gly-31.	Pro-26 to Gly-32.						,	Ser-7 to Asp-12, Are-30 to Ser-41.		Ser-79 to Gly-86,	Pro-93 to Asp-99.			Pro-53 to Pro-59,	Leu-106 to Glu-111, Glu-119 to Asn-125.	
15426		15427	15428	15429	15430							15431	15432		15433	15434							15435	15436	15437		15438				15439
43 - 180		130 - 195	2 - 100	412 - 215	94 - 291					-		52 - 132	215 - 385		2 - 334	2 - 286	· ·						142 - 327	60 - 191	1-399		23 - 403				96 - 326
5674		5675	5676	2677	5678							5679	2680		5681	5682				'i 			5683	5684	5885		9895				5687
927420		727597	964887	068069	676362							065899	920174		669£88	£\$0099							727842	870939	783730	•	682026	-			792728
HSMBA04		HSMBA53	HSMBB53	HSMBD29	HSQFR23	,						HSYAD19	HSYBC05		HSYBF51	HSYBL15							HSYBL77	HSYCX75	HSYDF85-		HSYDP04				HT1SC71

	•																		16p13.13-p13.12 186580, 278760, 601313			-									
						-			•										16p13.13												
H0139: 2	H0220: 2, L0748: 1 and	L0749: 1.	H0220: 1 and S0053: 1.	H0220: 2	H0556: 1 and H0220: 1.	H0220: 2	H0140: 3	H0140: 2 and L0369: 1.	H0159: 2, H0222: 1 and H0422: 1.	H0222: 1 and H0159: 1.	H0223: 1 and H0159: 1.	H0222: 1, H0159: 1, H0179:	1 and S0053: 1.	H0222: 1 and H0159: 1.	H0159: 2	H0222: 1 and H0264: 1.			H0222: 1 and H0159: 1.	H0222: 1 and H0159: 1.	H0222: 1, S0428: 1 and	L0601: 1.		H0222: 3, H0576: 1 and	L0779: 1.	AR050: 48, AR054: 34,	AR051: 20	H0141: 5, H0585: 5, L0805:	2, H0638: 1, H0606: 1,	L0369: 1, L0761: 1, L0800:	1, L0//1: 1, L0/68: 1, 1 0766: 1 and 1 0806: 1
Gln-59 to Lys-66.	Ser-34 to Ala-40,	Asn-61 to Ala-70.				Lys-12 to Ile-25.	Tyr-1 to Glu-19.	Arg-2 to His-13.			Arg-14 to Lys-30.		!	Leu-18 to Gln-25.		Val-3 to Leu-9,	Lys-14 to Thr-19,	Trp-27 to Ser-32.	Phe-27 to Arg-34.		Gly-7 to Met-20,	Pro-28 to Leu-33,	Met-52 to Cys-58, Arg-92 to Ser-97.			Gly-1 to Val-16,	Thr-114 to Arg-119.				
15440	15441		15442	15443	15444	15445	15446	15447	15448	15449	15450	15451		15452	15453	15454			15455	15456	15457			15458		15459					
66 - 263	201 - 443		231 - 467	120 - 320	87 - 320	171 - 305	57 - 209	17 - 175	266 - 412	165 - 266	88 - 201	67 - 189		3-365	80 - 166	19-210			601 - 912	181 - 312	207 - 527			127 - 258		133 - 846					
5688	5689		2690	5691	5692	5693	5694	5695	2696	5697	5698	5699		5700	5701	5702			5703	5704	5705			5706		2707					
518444	522773		932853	522759	870913	522753	973645	527913	209190	530750	691009	534887		932557	S27779	954360			958400	522600	791423			522532		887174	•				·
HT2AB63	HT2SA18		HT2SF05	HT2SF45	HT2SG56	HT2SG66	HT3AG28	HT3AH13	HT3BA84	HT3BB93	HT3BC30	HT3BF34		HT3BG05	HT3BG34	HT3SA07			HT3SB56	HT3SF46	HT3SF93			HT3SG30		HT4CF32				_	

			Γ		Г				_	_			Г			Т			_	Π	T				_	-	Г					т
H0585: 6 and H0141: 2.	H0585: 8 and H0141: 3.	H0585: 2	H0585: 2	H0585: 1 and H0576: 1.	H0585: 17, H0141: 7,	L0804: 4, H0641: 2, L0769:	2, L0800: 2, L0803: 2,	L0809: 2, L0731: 2, L0763:	1, L0761: 1, L0773: 1,	L0789: 1, L0747: 1, L0777: 1	and H0422: 1.	H0585: 9	H0224: 3	H0224: 1, H0160: 1 and	H0225: 1.	H0225: 2, H0224: 1 and	H0160: 1.	H0167: 4	H0167: 3	H0167: 2	H0584: 10				H0584: 9, H0167: 2, H0271:	1 and H0416: 1.	H0584: 2				H0584: 4	H0069: 2
Val-18 to Thr-23, Val-42 to Trp-49, Ghr-65 to Tyr-70.				Leu-2 to Pro-8.	Thr-14 to Arg-23,	Gly-37 to Phe-50.						Gly-115 to Arg-120.									Arg-9 to Trp-20,	Met-27 to Gly-33,	Gln-52 to Ile-57,	Gln-60 to Glu-69.	Phe-1 to Glu-11,	Gly-17 to Arg-41.	Arg-3 to Ala-10,	Pro-21 to Thr-36,	Gly-38 to Gly-51,	Arg-58 to Gly-64.	Ala-32 to Glu-38, Gln-74 to Gly-85.	Gln-23 to Asn-29.
15460	15461	15462	15463	15464	15465							15466	15467	15468		15469		15470	15471	15472	15473				15474		15475				15476	15477
178 - 489	195 - 449	2 - 127	2 - 178	1 - 87	6 - 245			-	•			38 - 526	118 - 399	50 - 235		172-2		3 - 167	2 - 133	2 - 88	12 - 488				268 - 435		1 - 354				3 - 335	131 - 244
5708	5709	5710	5711	5712	5713				•	_		5714	5715	5716		5717		5718	5719	5720	5721		8		5722		5723				5724	5725
974117	805558	686279	952837	932026	288028							909971	522502	531561		870955		960050	921539	728624	952359				531205		739092			1	697721	733636
HT4CL83	HT4CM20	HT4FN75	HT4FS23	HT4FV06	HT4GF30	*						HT4GJ85	HT4SB45	HT4SE86		HT4TB12	÷	HT5AD70	HTSAH76	HT5AI96	HTSEA69				HTSEU04		HTSEU59				HTSFD31	HTAAA68

					22																											
H0069: 2 and L0592: 1.		H0069: 5	H0402: 2, L0529: 2 and	110009: 1:	H0069: 2	H0069: 3 and H0635: 1.	TTOOCO. 2 3 TTOEEC. 1	HU069: 3 and HU556: 1.	H0069: 3	H0069: 3	H0069: 5	H0069: 2		H0069: 5	H0069: 3	H0069: 2	H0069: 3	H0069: 4	H0069: 2	H0069: 9	H0069: 2	H0069: 2 and H0318: 1.	H0069: 1 and H0581: 1.			H0069: 3	H0069: 1, S0144: 1 and	S0142: 1.	H0069: 8	H0069: 1 and H0635: 1.	H0069: 1 and H0635: 1.	H0069: 3 and H0635: 2.
Glu-12 to Thr-22, Arg-28 to Ala-33,	Leu-45 to Thr-50.	Gly-1 to His-6.			Glu-13 to Glu-20.	Cys-16 to Arg-25,	11 Par m Cc 911		Arg-10 to Arg-17.			Met-1 to Thr-6,	Pro-21 to Ser-27.	Gln-11 to Ser-16.		Glu-2 to Lys-26.		Lys-22 to Pro-28.	Arg-13 to Arg-18.	Arg-1 to Gln-7.	Ala-1 to Arg-9.		Ser-9 to Ser-14,	Lys-24 to Ser-30,	Cys-34 to Ile-39, Lys-46 to Leu-60.		Pro-60 to Lys-68.		Gln-16 to Ile-21.	Pro-7 to Thr-27.		
15478		15479	15480		15481	15482	4 6 400	15483	15484	15485	15486	15487		15488	15489	15490	15491	15492	15493	15494	15495	15496	15497			15498	15499		15500	15501	15502	15503
1-315		90 - 329	24 - 182		25 - 135	24 - 152	2.1	236 - 415	2 - 274	76 - 129	57 - 248	3 - 122		2 - 166	39 - 146	103 - 288	95 - 259	113 - 316	126 - 329	2 - 220	142 - 14	124 - 177	75 - 344			3 - 263	3-251		3 - 89	96 - 263	280 - 408	394 - 582
5726		5727	5728		5729	5730		5731	5732	5733	5734	5735		5736	5737	5738	5739	5740	5741	5742	5743	5744	5745			5746	5747		5748	5749	5750	5751
960479	·	932913	578537		629270	518454		952304	508527	870884	961231	719422		535295	575304	960936	509675	535399	508952	960931	508366	518355	940153			508441	835945		954400	925571	974314	975073
HTAAA74		HTAAC05	HTAAG63		HTAAP36	HTAAP96		HTAAQ82	HTAAU76	HTAAU78	HTAAW11	HTAAW46		HTAAW81	HTAAY89	HTABE51	HTABE93	HTABF52	HTABF72	HTABG03	HTABG44	HTABG83	HTABG87			HTAB193	HTABK73		HTABN17	HTACL04	HTACN31	HTACN96

12q24.3-qter																															
H0069: 2 and H0543: 1.	L0766: 2, H0069: 1 and H0625: 1.	H0069: 1 and H0635: 1.		H0069: 2	H0069: 2	S0052: 2 and H0069: 1.	H0069: 2	H0069: 1 and S0428: 1.		H0069: 1 and H0063: 1.	H0060: 1 and H0264: 1	H0060: 2	110000.2	H0069: 2	H0069: 1, H0635: 1 and	L0780: 1.		H0069: 2	H0069: 2	H0069: 2		H0069: 1 and H0635: 1.	H0069: 2	H0069: 2				H0069: 2	H0069: 2 and H0556: 1.	H0069: 1 and S0142: 1.	H0069: 2
Thr-1 to Met-32.	Glu-67 to Arg-72.	Gly-10 to Gly-15,	Glu-70 to Phe-76.	Pro-15 to Gly-22.					Cys-32 to Asn-38.	Arg-22 to Thr-28,	Cre 14 to Gh. 30	I am 22 to Car 20	Tours in South		Gln-1 to Pro-6,	Ser-15 to Glu-30,	Ile-37 to Tyr-42.	Arg-1 to Glu-7.		Pro-7 to Lys-12,	Pro-27 to Gly-39.	Ser-45 to Ser-54.	Thr-56 to Thr-63.	Ser-9 to Ala-16,	Lys-19 to Gln-31,	Pro-63 to Trp-68,	Pro-90 to Gly-98.		Phe-8 to Cys-15.	Ser-40 to Phe-45, Pro-51 to Arg-58.	
15504	15505	15506		15507	15508	15509	15510	15511	19348	15512	15512	15514	17771	13515	15516			15517	15518	15519		15520	15521	15522				15523	15524	15525	15526
3 - 101	200 - 433	2-271		57 - 122	2 - 181	119 - 271	63 - 143	31 - 207	161 - 316	3 - 287	200 - 445	100	200	1-79/	3-170			44 - 130	52 - 189	2 - 238		2-172	58 - 264	29 - 391				306 - 461	190 - 432	56 - 241	1-69
5752	5753	5754		5755	5756	5757	5758	5759	9836	2760	1925	57.67	2015	5/63	5764			5765	5766	2925		5768	5769	2770				5771	5772	5773	5774
537439	26896	918250		537433	537435	<i>537377</i>	504612	809 <i>LLL</i>	698028	095196	531402	764766	200100	20/140	967577			932470	955245	964944		870820	537427	773764		•		537423	550342	734996	537418
HTACP19	HTACP52	HTACR92		HTACS45	HTACS46	HTACT29	HTACU21	HTACU80		HTACW17	HTA CV32	HTACVAO	CT CT TILL	HIADA22	HTADC11			HTADH05	HTADH61	HTADI11		HTADI93	HTADJ25	HTADJ36				HTADK40	HTADM61	нтаро83	HTADQ93

						•																						
H0069: 2	H0069: 2	H0069: 2	H0069: 2	H0635: 2 and H0069: 1.	H0069: 2 and H0635: 1.	H0069: 2	H0069: 1, H0457: 1 and	H0069: 2	H0069: 2	H0069: 3	H0069: 1 and H0635: 1.	H0069: 1 and H0264: 1.	H0069: 1, H0635: 1 and	L0523: 1.	H0069: 4	H0584: 2, H0265: 1 and H0069: 1.	H0069: 5	H0069: 2		H0069: 1 and H0581: 1.		110001 1 10201 0 000011	HU009: 2, LU/94: 1, LU6U3:	1 and L0758: 1.		H0069: 2	H0069: 2	AR061: 7, AR089: 5 H0069: 3, L0794: 1, L0803: 1 and L0758: 1.
			Glu-1 to Ile-6.		His-1 to Arg-20.	Glu-1 to Pro-7.				Asp-10 to Asp-16, Gln-29 to Ala-35.		Ser-1 to Glu-10, Ser-53 to Phe-59.			Ile-1 to Gln-7.		Arg-65 to Asp-70.	Ala-29 to Tyr-45,	City-55 to rain-oc.	Pro-38 to 1rp-51,	Asp-53 to Gly-59,	(m-/0 to 1tp-/6.	GIII-1 10 GIY-/,	Pro-16 to Asp-28,	Arg-66 to Asp-73.	Asp-68 to Gly-80.		Lys-14 to Glu-32.
15527	15528	15529	15530	15531	15532	15533	15534	15535	15536	15537	15538	15539	15540		15541	15542	15543	15544		15545		16646	13340			15547	15548	15549
73 - 225	3 - 101	188 - 319	217 - 372	234 - 377	3 - 428	303 - 494	1 - 147	3 - 104	71 - 205	126 - 254	2 - 298	311 - 568	169 - 402		243 - 329	28 - 462	209 - 487	107 - 322	100	10/ - 454		20 030	529 - 93			46 - 303	68 - 21	25 - 366
5775	2776	5777	5778	5779	5780	5781	5782	5783	5784	5785	5786	2787	5788		5789	9229	5791	5792	2000	56/0		1000	46/0			5795	2796	5797
934435	537428	761591	927101	974303	930978	773763	958220	537374	537421	537373	969532	167963	838803		971526	986082	881092	934570	20,070	808433		200000	2/2005			926692	744409	944409
HTADR41	HTADW69	HTAED78	HTAEF32	HTAEH74	HTAEJ77	HTAEK78	HTAEL90	HTAE084	HTAER18	HTAES82	HTAET86	HTAEU76	HTAEV65		HTAEW87	HTAEW95	HTAEX66	HTAFA06	22 turi	HIAFA00		1111 4 11 11 11	niarcs/			HTAFC76	HTAFD63	HTAFE69

H0069: 1 and H0090: 1.	H0069: 2	H0069: 2	H0069: 1, H0635: 1 and S0216: 1.	H0069: 1 and H0635: 1.	H0069: 1 and H0635: 1.	H0635: 2 and H0069: 1.	H0635: 4	H0556: 1, H0635: 1 and S0474: 1.	H0271: 2, H0255: 1 and H0635: 1.	H0635: 3			H0635: 2 and L0748: 1.	H0635: 2 and S0116: 1.		H0635: 2 and L0766: 1.		S0114: 1 and H0635: 1.	H0635: 1 and H0271: 1.		H0635: 2 and H0069: 1.	H0635: 1 and H0422: 1.	H0635: 3						
	Trp-36 to Tyr-58, Ser-74 to Asp-80.			Gln-2 to Leu-10.			Gh-17 to Gly-23.		Gly-7 to Gly-16.	Ala-1 to Gln-11,	Lys-30 to Lys-40,	Arg-52 to His-73, Asp-109 to Lev-114.	Lys-46 to Arg-52.	Asp-54 to Ser-63,	Ser-65 to Gln-79.	Lys-13 to Leu-20,	Ser-39 to Arg-46.	Cys-37 to His-45.	Pro-7 to Gly-15,	Pro-37 to Gly-42.	Asn-52 to Gln-59.		Val-2 to Pro-7,	Ala-1 / to Gly-24,	Arg-26 to Leu-32,	Cys-36 to Arg-49,	Arg-56 to Gly-67,	Asn-69 to Trp-76,	Gly-79 to Pro-89, Tyr-108 to Ile-113.
15550	15551	15552	15553	15554	15555	15556	15557	15558	15559	15560			15561	15562		15563		15564	15565		15566	15567	15568						
134 - 232	99 - 338	226 - 393	23 - 283	3 - 239	137 - 304	258 - 371	164 - 397	155 - 334	1 - 198	1 - 363			294 - 473	2-238		130 - 435		104 - 280	2 - 292		243 - 494	249 - 458	3 - 359						
5798	2799	2800	5801	5802	5803	5804	5805	2806	2807	8085			5809	5810		5811		5812	5813		5814	5815	5816						,
787604	933028	296797	974338	870854	870853	974060	963125	925699	936117	963182			926501	847777		836078		965867	860919		934013	920332	974030						
HTAFE90	HTAFF11	HTAFF76	HTAFG52	HTAFG58	HTAGA71	HTAGB89	HTAGC91	HTAGI29	HTAGI53	HTAGL61			HTAGN04	HTAGV46		HTAGV49		HTAGZ11	HTAHB17		HTAHJ49	HTAHK12	HTAHL28						

																		•												
AR061: 314, AR089: 160 H0635: 2 and L0439: 2.	H0635: 2 and H0556: 1.	H0556: 1, H0635: 1 and	H0543: 1.		H0635: 2			H0635: 2	H0069: 1 and H0635: 1.	H0457: 2, H0635: 1 and	H0445: 1.	H0635: 3	H0069: 1 and H0635: 1.			H0635: 2, L0746: 2, L0770:	1, L0769: 1, L0659: 1 and	L0745: 1.	H0635: 2	L0749: 5, H0635: 1, S0426:	1 and L0748: 1.	H0069: 2 and H0635: 1.	H0069: 2, H0635: 1 and	H0179: 1.	H0556: 3, H0069: 1, H0635:	1, H0318: 1, S0344: 1 and	L0766: 1.	H0635: 1 and H0542: 1.	H0069: 1 and H0635: 1.	H0635: 2
Leu-14 to Lys-20, Glu-28 to Ala-67, Pro-81 to Gln-88, Leu-128 to Lys-137.		Gly-1 to Cys-17,	His-59 to Pro-69,	Arg-82 to Ile-88.	Leu-8 to Ser-16,	Ser-25 to Glu-32,	Gly-71 to Lys-79.			Ser-7 to Gln-18,	Pro-44 to Asp-51.	Asn-6 to His-12.	Cys-12 to Pro-17,	Arg 45 to Cys-54,	Glu-58 to Ile-67, Val-100 to Gln-105.					Asn-10 to Ser-16.		Glu-32 to Ser-38.			Leu-1 to Gly-8,	Ser-74 to Gly-84,	Pro-97 to Gly-108.	Pro-8 to Val-15.		Arg-9 to Gly-15, Ser-57 to Gln-68.
15569	15570	15571			15572			15573	15574	15575		15576	15577			15578			15579	15580		15581	15582		15583			15584	15585	15586
139 - 663	2 - 202	317 - 580			2 - 289			248 - 520	267 - 380	203 - 358		9-218	3 - 380			3 - 449			2 - 118	622 - 819		200 - 403	2-214		22 - 363			282 - 470	19 - 249	3 - 281
5817	5818	5819			5820			5821	5822	5823		5824	5825			5826			5827	5828		5829	5830		5831			5832	5833	5834
908949	974300	923115			870831			839505	922772	934062		963183	960096			926747			965835	930951		926541	974062		870785			870815	921729	870804
нтанг <i>4</i> 5	HTAHL76	HTAHN29			HTAHQ22			HTAHQ94	HTAHR03	HTAHR06		HTAHS10	HTAHS21			HTAHV04			HTAB11	HTAIC05		HTAID04	HTAIF70		HTAIF78			HTAIK75	HTAIQ39	HTAIQ75

229600, 264300, 600542, 602014, 602088																															
9q11-q22																															
L0600: 2, H0635: 1 and H0264: 1.	H0635: 1 and H0271: 1.	H0069: 1 and H0635: 1.	H0635: 2	H0635: 3 and H0069: 1.	H0635: 2	H0635: 2	H0635: 3	H0075: 1 and H0521: 1.				H0486: 1 and H0477: 1.	H0477: 2 and L0041: 1.	H0556: 1 and H0477: 1.	H0635: 1 and H0477: 1.	H0457: 1 and H0477: 1.		H0581: 2, H0477: 1, H0272:	1 and L0766: 1.	H0069: 2, H0635: 1 and	H0477: 1.		H0477: 1 and H0422: 1.	S0134: 2 and L0594: 1.	S0134: 2	S0134: 1 and H0341: 1.			S0134: 2	S0134: 2	
Thr-33 to Phe-38.	Ser-30 to Asp-36.	Pro-4 to Leu-14, Ser-43 to Pro-49.	His-18 to Cys-24.	His-59 to Leu-66.				His-1 to Glu-14,	Thr-22 to Ser-28,	Pro-36 to Val-44,	Gln-80 to Asp-91.	Asp-1 to Gly-9.	Ser-62 to Glu-75.		Leu-19 to His-29.		Pro-27 to Gly-34.	Gly-4 to Tyr-10.		Val-7 to Gly-19,	Thr-51 to Thr-56,	Ser-62 to Gly-72.	Asn-35 to Ser-40.		Ile-12 to Thr-17.	Ile-1 to Phe-13,	Leu-16 to Arg-33,	Ser-45 to Ser-50.		Gly-1 to Pro-13,	Lys-20 to Val-33, Pro-74 to Glu-84.
15587	15588	15589	15590	15591	15592	15593	15594	15595				15596	15597	15598	15599	15600	19349	15601		15602	*		15603	15604	15605	15606		1000	15607	15608	
106 - 327	23 - 205	63 - 368	282 - 452	152 - 355	160 - 2	2 - 160	183 - 380	2 - 478				3 - 209	3 - 227	51 - 233	506 - 694	2 - 169	390 - 638	415 - 672		236 - 520			46 - 180	96 - 308	2 - 298	2 - 175			31 - 126	1-327	
5835	5836	5837	5838	5839	5840	5841	5842	5843				5844	5845	5846	5847	5848	2656	5849		2820			5851	5852	5853	5854		1000	5855	2856	
870814	968234	870874	926731	975260	914899	958057	975309	715044				870742	575842	772242	714359	889311	971582	927842		975317			576013	574100	935798	682040		2000	2/8/9/	578804	
HTAIR54	HTAIU80	HTAIV79	HTAJG31	HTAJG65	HTAJI01	HTAJN08	HTAJR80	HTBAA95				HTDAA07	HTDAC37	HTDAC77	HTDAE25	HTDAE43		HTDAF65		HTDAG18			HTDAI42	HTGAL23	HTGAM06	HTGAM26			HIGAM42	HTGAN20	

																									300031, 300044, 300048, 300048,
																									Xq28
S0134: 1, T0042: 1 and H0543: 1.	S0134: 2	S0134: 1 and H0271: 1.	S0134: 1, L0623: 1, H0087:	S0134: 1 and H0436: 1.	S0134: 3	S0134: 1 and H0318: 1.	S0134: 1 and H0179: 1.		S0134: 1, H0581: 1 and H0576: 1.	S0134: 1 and H0576: 1.	S0134: 1 and H0522: 1.	S0134: 2	S0134: 1, T0041: 1 and	L0748: 1.	S0114: 1 and S0134: 1.	H0341: 2, S0134: 1, L0759:	1 and no.345: 1.	L0748: 3, S0134: 1 and H0271: 1.	S0134: 1 and S0002: 1.	S0134: 1, H0581: 1 and H0543: 1.	S0134: 1, L0779: 1 and H0543: 1.	S0134: 1 and S0116: 1.	S0278: 2 and S0134: 1.	S0134: 1 and H0305: 1.	S0134: 1 and H0354: 1.
Arg-41 to Asn-46, Pro-96 to Lys-102, Ala-122 to Glu-127.	Glu-17 to Ile-29.	Gly-1 to Cys-8, Glu-11 to Gly-19.	Gly-15 to Glu-20,		Pro-11 to Thr-19.		Thr-1 to Ser-8,	Gly-13 to Lys-19.	Ser-35 to Thr-42.						Ala-22 to Phe-28.	Val-95 to Arg-101.	*	Ser-33 to Leu-45.			Pro-18 to Ala-33.	Glu-9 to Cys-15, His-45 to Arg-53.		Arg-37 to Leu-42.	
15609	15610	12611	15612	15613	15614	15615	15616		15617	15618	15619	15620	15621		15622	15623	1.833.	15624	15625	15626	15627	15628	15629	15630	15631
3 - 569	67 - 216	1 - 291	258 - 458	1-153	241 - 420	2 - 172	201 - 422		46 - 294	122 - 319	2 - 208	345 - 157	13 - 183		24 - 332	287 - 613	00,	184 - 420	53 - 298	2-217	3-164	102 - 260	83 - 595	3 - 221	181 - 357
5857	5858	5859	2860	5861	5862	5863	5864		2865	5866	5867	8985	5869		2870	5871	0203	2872	5873	5874	5875	5876	5877	5878	5879
	664270	274681	835534	791508	862028	752829	572404		782877	923716	775299	870414	584717		685648	954599	007025	572499	753962	786611	966903	579103	735751	787110	279005
HTGA017	HTGAR40	HTGAR72	HTGAS32	HTGAT93	HTGAV59	HTGAW37	HTGAW75		HTGAX19	HTGAY36	HTGAY79	HTGAZ62	HTGAZ79		HTGBE53	HTGBE76	YECODD!	HIGBFIO	HTGBF62	HTGBF90	HTGBG55	HTGBH18	HTGBHSS	HTGB193	HTGBJ55

300049, 300055, 300100, 300100, 300104, 300126, 301201, 301590, 302060, 302060, 302960, 303900, 304800, 305900, 305900, 305900, 306700, 306995, 308310, 308840, 30820, 309548, 309620, 309548, 311300, 311510, 311300, 311510,														
	S0134: 2	S0134: 1 and H0090: 1.	S0134: 1 and H0423: 1.	S0134: 2	S0134: 2 and S0002: 1.	S0134: 2	S0134: 2	S0134: 1 and S0344: 1.	S0134: 3	S0134: 2	S0134: 2	S0134: 1 and S0218: 1.	S0134: 2	S0134: 1 and H0444: 1.
	Pro-8 to Trp-15.	Ala-29 to Arg-41.		Asn-32 to His-39.			Glu-28 to Ser-33.	Lys-32 to Gln-37.			Gln-54 to Glu-60.	Leu-27 to Ser-33, Gln-46 to Ala-53.		His-1 to Gly-19, Ala-26 to Gly-31, Pro-48 to Ser-57,
	15632	15633	15634	15635	15636	15637	15638	15639	15640	15641	15642	15643	15644	15645
	78 - 341	66 - 281	35 - 238	3 - 215	222 - 145	1 - 270	54 - 239	144 - 311	3 - 272	91 - 234	22 - 228	82 - 288	121 - 327	122 - 559
	5880	5881	5882	5883	5884	5885	5886	5887	5888	5889	2890	5891	5892	5893
	772325	572643	576641	206500	683557	278806	870406	262699	973978	920445	506502	964884	579028	723090
	HTGBK66	HTGBL34	HTGBL72	HTGBN09	HTGBN27	HTGBN57	HTGBP65	HTGBR20	HTGBR93	HTGBS02	HTGBY51	HTGCD10	HTGCD85	HTGCF49

HTGCH58 909849 HTGCH58 909849 HTGCI80 588166	5894 5895	3 - 155	15646	Asn-1 to Val-6.			
	5895	2011			S0134: 1 and H0576: 1.		
		408 - 1103	15647	Arg-25 to Glu-32, Ser-73 to Lys-85.	AR089: 2, AR061: 1 L0766: 2, L0776: 2, L0740:		
				Asp-138 to Gln-145,	2, S0134: 1, H0635: 1,		
				Glu-164 to Asp-174,	L0370: 1, S0142: 1, L0792:		
-				Leu-185 to Lys-194.	1, H0521: 1, H0522: 1,	_	
					L0779: 1 and L0366: 1.		
	9685	79 - 243	15648		S0134: 1, L0471: 1, L0753:		
					1 and H0543: 1.		
HTGCJ54 571389	2897	88 - 276	15649	Thr-1 to Thr-6.	S0134: 2 and S0114: 1.		
HTGCL06 935789	5898	204 - 338	15650		S0134: 1 and H0580: 1.		
HTGCL40 578774	5899	100 - 219	15651		S0134: 2		
HTGCL94 747573	2006	1 - 183	15652		AR054: 10, AR050: 7,		
					AR051: 3		
!					S0134: 2		
HTGCM13 913673	5901	1 - 132	15653		S0134: 2		
HTGCM90 678122	2065	80 - 358	15654	Glu-71 to Val-77.	S0114: 1 and S0134: 1.		
HTGCM92 578768	5903	1 - 138	15655	Ser-13 to Arg-23.	S0134: 2		
-	5904	10 - 144	15656	Gh-1 to Trp-25.	S0134: 1 and H0421: 1.		
HTGCQ15 880293	5905	128 - 391	15657		S0134: 1, S0218: 1, S0002:		
					1 and L0748: 1.		
HTGCQ19 974433	9069	70 - 279	15658	Pro-41 to Cys-46.	S0134: 2 and H0543: 1.		
HTGCS20 933260	2907	2 - 205	15659		S0134: 1 and H0486: 1.		
HTGCS81 921650	8065	15 - 167	15660		S0134: 2		
TS4 960912	2909	55 - 204	15661	Asn-15 to Trp-34.	S0134: 1 and H0543: 1.		
HTGCT57 496297	5910	49 - 213	15662		S0134: 1 and S0002: 1.		
HTGCU25 679403	5911	124 - 279	15663	Arg-1 to Phe-7.	S0134: 1 and S0002: 1.		
HTGCU28 713353	5912	43 - 165	15664	Gly-1 to Lys-15.	S0134: 1 and S0218: 1.		
HTGDG28 735002	5913	99 - 266	15665	Asn-20 to Gly-28.	S0134: 2 and S0114: 1.		
HTGDG63 579127	5914	113 - 298	15666	Phe-11 to Glu-25,	S0134: 2 and S0114: 1.		
				Lys-33 to Arg-51.			
-	5915	75 - 230	15667	Gly-2 to Gln-7.	S0134: 2		
HFGDG75 769010	5916	9-116	15668		S0134: 1 and H0444: 1.		
\vdash	5917	240 - 365	15669	Gly-12 to Val-29.	S0134: 1 and S0218: 1.		

S0114: 2, S0134: 1 and H0255: 1.	S0134: 1 and S0218: 1.	S0134: 1 and S0218: 1.	AR089: 0, AR061: 0	S0134: 1 and H0069: 1.	H0543: 2 and S0134: 1.	S0134: 1 and H0090: 1.	S0134: 2 and L0599: 1.	S0134: 3, H0556: 1 and S0216: 1	AR080- 10 AR061- 8		1, S0344: 1 and H0423: 1.			S0134: 1 and S0426: 1.	L0776: 6, H0591: 2, S0218:	1, L0805: 1, H0521: 1 and	H0543: 1.	S0218: 1 and H0306: 1.	S0114: 1 and S0218: 1.	S0218: 1 and H0306: 1.	S0134: 1 and S0218: 1.	H0556: 1 and S0218: 1.		S0218: 2	S0218: 1 and H0521: 1.	AR089: 0, AR061: 0	S0218: 1, H0264: 1 and	S0053: 1.	S0218: 2	S0114: 1 and S0218: 1.	S0218: 1 and H0436: 1.
Gln-20 to Ala-26, Thr-58 to Lys-65, Gly-83 to Glu-89.	Pro-10 to Arg-15.	Ile-20 to Thr-25.	Pro-12 to Asn-20,	Asp-43 to Arg-49.	Gln-25 to Val-30.	- 3	Arg-1 to Lys-7.		Are-157 to Asn-172	Val-179 to Leu-185,	Arg-206 to Ile-215,	Ser-232 to Thr-241.	Glu-374 to Pro-379.	His-20 to Cys-27, Ala-40 to Ile-54.	Glu-8 to Gln-13,	Glu-43 to Ser-53.		Leu-13 to Pro-29.				Leu-13 to Phe-20,	Leu-28 to Gly-46.						Thr-41 to Asp-58.	His-25 to Ala-37.	Pro-9 to Asp-21.
15670	15671	15672	15673		15674	. 15675	15676	12677	15678					12679	15680		,	15681	15682	15683	15684	15685		15686	15687	15688	,		15689	15690	15691
2 - 355	161 - 373	71 - 208	306 - 638		270 - 536	336 - 464	322 - 516	50 - 220	208 - 1356					169 - 462	137 - 397			612 - 773	1 - 462	3 - 182	35 - 169	337 - 498	,	I - 147	3 - 212	323 - 457			166 - 384	45 - 302	268 - 417
5918	5919	5920	5921		5922	5923	5924	5925	5926					5927	5928			5929	5930	5931	5932	5933	, 202	5934	5935	5936	,		5937	5938	5939
967158	958651	659766	974962		712249	708605	661477	710759	967030		•			883517	725254		*	922869	729223	711417	754761	771825	10101	/69/64	769765	685425			728905	684871	674409
HTGDM65	HTGDS63	HTGDS88	HTGDT91		HTGDU57	HTGDV50	HTGDW16	HTGDW40	HTGDW96	•				HTGDX29	HTGEB95			HTGED32	HTGED54	HTGED59	HTGED69	HTGEF77	O'CLUCIAL.	HIGEF/8	HTGEG76	HTGEL46			HTGEL54	HTGEL55	HTGEO46

														•																		
S0218: 2	S0218: 1 and H0063: 1.	H0264: 2 and S0218: 1.		S0218: 1 and S0428: 1.	AR089: 1, AR061: 1	S0218: 2	S0218: 2	S0218: 2	S0218: 1, H0444: 1 and	H0422: 1.	S0218: 2	S0218: 1 and S0053: 1.	S0218: 2 and H0580: 1.				S0218: 1 and H0521: 1.	S0114: 1 and S0218: 1.	S0218: 1 and H0255: 1.			S0218: 2	S0218: 2 and L0758: 1.	S0218: 4	S0218: 2 and S0114: 1.	H0265: 1 and S0218: 1.		S0218: 2, L0369: 1 and	L0376: 1.	S0218: 2	S0218: 2	S0218: 2
Arg-1 to Ser-11, Asp-21 to Leu-29.		Ser-3 to Ser-10,	Pro-37 to Thr-44, Phe-67 to Ghr-74.		Arg-1 to Gly-8,	Pro-26 to Gly-34.	Lys-16 to Asn-23.		Lys-28 to Asn-35.		Val-23 to Pro-31.		Gly-1 to Cys-6,	Leu-18 to Lys-26,	Glu-33 to Arg-43,	Ile-63 to Ile-82.			Gln-8 to Asn-17,	Asp-24 to Gln-30,	Arg-41 to Cys-48, Ala-71 to Phe-77.		Asp-5 to Thr-13.	Leu-1 to Cys-7.	Ser-1 to Cys-8.	His-1 to Lys-6,	Val-45 to Tyr-54.	Val-9 to Val-15,	Trp-44 to Arg-54.	Met-27 to Ser-33.	Tyr-10 to Gly-17.	
15692	15693	15694		15695	15696		15697	15698	15699		15700	15701	15702				15703	15704	15705			15706	15707	15708	15709	15710		15711		15712	15713	15714
57 - 272	422 - 622	13 - 276		44 - 352	3-311		27 - 161	1 - 69	39 - 218		178 - 330	96 - 215	1 - 270				158 - 310	3 - 128	2 - 232			206 - 364	3 - 323	313 - 501	2 - 166	53 - 280		147 - 341		90 - 239	31 - 135	32 - 223
5940	5941	5942		5943	5944		5945	5946	5947		5948	5949	5950				5951	5952	5953			5954	5955	5956	5957	5958		5959		5960	5961	2965
703733	723097	289662		789681	967047		703443	711181	741828		753031	683469	719048				<i>11</i> 8928	935470	668924			757193	669222	974106	256998	767032		952555		722626	738974	742908
HTGE086	HTGE094	HTGEP20		HTGEP92	HTGEQ11		HTGEQ34	HTGEQ40	HTGEQ61		HTGEQ68	HTGER72	HTGET46				HTGET82	HTGEU06	HTGFC20			HTGFC70	HTGFK43	HTGFN46	HTGF051	HTGFO75		HTGFP07		HTGFP49	HTGFP59	HTGFP62

	,																													
S0134: 1 and S0218: 1.	S0218: 1 and H0264: 1.	L0747: 2, S0218: 1 and H0423: 1.	S0218: 1 and H0581: 1.				S0218: 2	AR089: 1, AR061: 1	S0218: 2	H0265: 1 and S0218: 1.	S0218: 2	S0218: 2	S0218: 2	S0218: 2	:	S0218: 2	S0218: 2	S0218: 1, S0212: 1, H0318:	S0218: 2 and H0556: 1.	H0556: 1 and S0218: 1.	H0222: 1 and H0062: 1.	H0063: 2 and L0657: 1.		H0063: 2	H0556: 1 and H0063: 1.	H0063: 1 and H0423: 1.	H0063: 2	H0220: 1, H0486: 1, H0063:	H0063: 2	H0402: 1 and H0063: 1.
Leu-70 to Ser-76.	Gly-20 to Pro-27.		Pro-33 to Ala-46,	Asn-54 to Val-69,	Pro-73 to Ser-78,	Glu-93 to Pro-101.	Asn-34 to Lys-40.		Ser-60 to Leu-66.					Asp-1 to Ser-7,	Lys-23 to Ile-28.	Leu-11 to Gln-16.	Thr-1 to Asn-10.	Arg-20 to Gly-26.	Pro-10 to Ala-16.			•				Tyr-10 to Thr-16.	Thr-6 to Leu-11.			Glu-6 to Thr-17,
15715	15716	15717	15718				15719	15720	15721	15722	15723	15724	15725	15726		15727	15728	15729	15730	15731	15732	15733	19350	15734	15735	15736	15737	15738	15739	15740
27 - 257	1 - 249	167 - 556	3 - 329				15 - 278	3-275	13 - 285	59 - 190	2 - 232	3 - 158	3 - 449	114 - 266		36 - 218	2 - 103	7 - 129	2-235	3 - 197	59 - 313	27 - 203	265 - 62	3 - 128	3 - 392	259 - 468	101 - 256	172 - 318	1 - 132	1 - 366
5963	5964	5965	9969				2962	8969	5969	5970	5971	5972	5973	5974		5975	9265	2011	5978	5979	5980	5981	9598	5982	5983	5984	5985	9865	5987	8865
810302	90276	744678	<i>LLL</i> 959				779055	923443	707730	735683	958583	966328	974590	698714		714932	774657	680699	869239	927051	503638	954426	954427	502818	915256	278568	502935	964562	526716	921965
HTGFR80	HTGFW29	HTGFW63	HTGFX16				HTGFX82	HTGFZ03	HTGFZ35	HTGFZ58	HTGGL08	HTGGL11	HTGGL23	HTGGL32		HTGGL43	HTGGL79	HTGGM20	HTGGN13	HTGGN92	HTHAA47	HTHBA07		HTHBA18	HTHBA68	HTHBC31	HTHBC37	HTHBG67	HTHBK65	HTHBL65

WO 01/57182 PCT/US01/01354

								2q37.2																			
	S0114: 1 and H0063: 1.	H0063: 1 and H0264: 1.	H0265: 1 and H0063: 1.	H0318: 1 and H0063: 1.	H0063: 2 and S0052: 2.	H0063: 1 and H0264: 1.	H0063: 1, H0272: 1 and L0749: 1.	H0063: 2		H0063: 2	H0063: 2		H0063: 2	H0063: 3	H0063: 1 and H0521: 1.	H0063: 1 and H0543: 1.	H0305: 1, H0589: 1, H0063:	H0063: 2	H0063: 1 and H0264: 1.	H0063: 2	H0063: 1 and S0426: 1.	H0063: 2	H0305: 3, H0581: 1 and H0063: 1.	H0063: 2	H0063: 2	S0114: 1 and H0063: 1.	L0794: 3, L0766: 2, H0581: 1, H0063: 1, L0792: 1, L0438: 1, L0439: 1 and
Trp-23 to Arg-38.	Lys-11 to Glu-19.	Pro-23 to Glu-35.			Ser-25 to Trp-30.	Lys-19 to Leu-24.		His-1 to Ser-7,	Thr-33 to Gly-40.	Cys-24 to Asn-33, Ala-53 to Ser-61.	His-8 to Asp-13,	Arg-21 to Cys-29.	Asp-1 to Glu-6.		Tyr-29 to Ile-37.	Gly-1 to Lys-12, Are-19 to Ser-27.						Lys-19 to Asn-27.	Gly-24 to Arg-29.	Asn-28 to Phe-43.	Pro-1 to Ser-9.		
	15741	15742	15743	15744	15745	15746	15747	15748		15749	15750		15751	15752	15753	15754	15755	15756	15757	15758	15759	15760	15761	15762	15763	15764	15765
	3 - 140	85 - 243	2 - 133	85 - 246	320 - 493	107 - 298	208 - 477	3 - 359		109 - 321	131 - 340		62 - 331	407 - 535	117 - 245	1 - 165	293 - 547	82 - 291	3-275	239 - 376	1 - 141	20 - 268	199 - 375	147 - 350	183 - 371	1 - 231	1 - 84
	5989	5990	5991	5992	5993	5994	5995	9665		2997	5998		5999	0009	1009	6002	6003	6004	6005	9009	6007	8009	6009	6010	6011	6012	6013
	531115	529671	557957	757741	712474	572407	712649	602099		578858	578877		664274	973272	967275	578843	630239	578875	579080	870355	922873	959719	842036	578831	578826	705888	578757
	HTHBO09	нтнв094	HTHBU75	HTHBW69	HTHBY64	HTHCA17	HTHCA75	HTHCB68		HTHCB83	HTHCC54		HTHCD17	HTHCD91	HTHCG11	HTHCG86	нтнсн22	HTHC142	HTHCK38	HTHCK42	нтнск91	HTHCM08	HTHCM19	HTHCM39	HTHCN38	HTHC028	нтнсо92

											104770, 107670,	110700, 145001,	146760, 146790,	159440, 159440,	159440, 186780,	191030, 191315,	600923, 601412,	601652, 601863,	602491			-												
											1q21.2-q22	-																						
L0779: 1.	H0063: 1, L0766: 1, L0748: 1 and H0543: 1.	S0116: 2 and H0063: 1.	H0063: 2		•			H0063: 1 and H0445: 1.	H0063: 2	H0063: 2	S0134: 1, L0717: 1, H0063: 1q21.2-q22	1 and L0749; 1.								H0063: 2	AR089: 17, AR061: 10	H0318: 1 and H0063: 1.	H0580: 1 and H0063: 1.	H0063: 2	H0063: 2		H0063: 2	L0766: 3, H0063: 2, L0769:	1, L0779: 1 and L0759: 1.		H0063: 2	•	H0063: 2	H0063: 1, H0576: 1 and
	Leu-48 to Arg-60.		His-1 to Pro-14,	Arg-19 to Val-25,	Cys-29 to His-42,	Pro-62 to Arg-68,	Cys-83 to Glu-92.	Glu-1 to Ala-11.		Lys-35 to Gly-42.	Asn-45 to Ser-50.									Gly-48 to Lys-55.	Leu-71 to Gly-78.			Ile-16 to His-22.	Leu-1 to Lys-8,	Thr-20 to Asn-26.		Pro-22 to Pro-32,	Arg-40 to Lys-50,	Ala-69 to Gly-74.	Arg-1 to Thr-7,	Phe-27 to Ala-47.	Arg-18 to Val-37.	Pro-52 to Leu-58.
	15766	15767	15768				;	15769	15770	15771	15772	-	-							15773	15774		15775	15776	15777		15778	15779			15780		15781	15782
	391 - 624	224 - 361	3 - 296					44 - 286	199 - 297	159 - 314	2 - 211	-								2 - 205	45 - 374		55 - 147	3 - 152	73 - 252		29 - 280	222 - 515			94 - 306		2-367	160 - 546
	6014	6015	9109					6017	6018	6019	6020									6021	6022		6023	6024	6025		6026	6027			8209		.6209	6030
	926330	959994	578722					856477	578849	578851	671098									419714	937393		707732	578823	278828		578874	971165			278876		707065	869483
	нтнс031	нтнсоез	HTHCR16					HTHCT64	HTHCU43	HTHCU85	HTHCV21									HTHCV22	HTHCV59		HTHCW35	HTHCW45	HTHCW83		HTHCX84	HTHCY12			HTHCZ96		HTHDD40	HTHDE26

																									-			
H0445: 1.	H0063: 1 and S0428: 1.	H0063: 1 and H0423: 1.	H0637: 1, H0063: 1, L0598: 1, H0542: 1 and H0423: 1.	H0250: 1, H0271: 1 and H0063: 1	H0063: 5		H0063: 2	H0063: 2	H0063: 2 and L0519: 1.	H0063: 2	H0063: 2	H0063: 2	H0063: 1 and H0272: 1.		H0063: 2			H0063: 2			H0580: 1 and H0063: 1.	AR089: 14, AR061: 3	H0063: 2, H0487: 1 and	H0445: 1.			L0539: 1, H0580: 1 and H0487: 1.	H0487: 1 and S0002: 1.
			Asn-10 to Leu-15, Phe-35 to Leu-42, Ser-56 to Are-67	Val-4 to His-15.	Lys-1 to Thr-9,	Leu-1 / 10 Arg-20.		Ser-40 to Asp-46, Val-48 to Lys-63.			Asn-3 to Gly-11.		Lys-37 to Gly-43,	Phe-57 to Thr-65.	Arg-1 to Gly-16,	Ala-28 to Ala-34,	Ser-40 to Lys-33.	Ala-1 to Lys-13,	Leu-19 to Ile-24,	Tyr-26 to Ile-31, Pro-40 to Lys-46.	Leu-19 to Arg-31.		-					Thr-59 to His-67.
	15783	15784	15785	15786	15787	19351	15788	15789	15790	15791	15792	15793	15794		15795		, , ,	15796			15797	15798		•	19352	19353	15799	15800
	286 - 363	164 - 307	1 - 186	84 - 242	78-1	332 - 457	173 - 304	1 - 243	145 - 333	145 - 252	213 - 383	134 - 268	33 - 227		2 - 220		000	2 - 208			400 - 558	519-313		٠	358 - 185	239 - 457	111 - 260	112 - 348
	6031	6032	6033	6034	6035	9599	6036	6037	6038	6039	6040	6041	6042		6043		1100	604 44			6045	6046			9600	9601	6047	6048
	791641	967215	870339	574675	490926	973304	959718	870335	578878	579199	578834	578882	858996		920625		3,000	578848			764136	491273			853995	880424	705432	681865
	HTHDE44	HTHDE91	HTHDF38	HTHDH24	HTHDH34		HTHD131	HTHDI43	HTHDM25	HTHDM65	HTHDM69	HTHDP70	нтнр085		HTHDR09			HTHDK24			HTHDU80	HTJAB35					HTJAB39	HTJAD26

·															-										-		
H0487: 1 and H0423: 1.	H0583: 1, H0487: 1, L0805: 1 and L0740: 1.	H0265: 1, H0402: 1, H0488: 1 and H0522: 1.		H0488: 2	H0488: 3	H0591: 2 and H0488: 1.	H0488: 2	H0488: 2	H0488: 2 and L0749: 1.	H0488: 2	H0488: 1, L0762: 1, H0543:	1 and H0422: 1.	H0069: 1 and H0488: 1.	H0488: 2 and L0605: 1.			H0271: 1 and H0488: 1.	S0212: 1 and H0488: 1.	H0488: 2	H0488: 2	S0212: 1 and H0488: 1. 8	H0488: 2	H0488: 2	H0488: 1 and S0002: 1.		H0271: 2, H0488: 1, L0438: 1 and L0439: 1.	T0002: 1, H0488: 1 and
	•				Glu-1 to Tyr-7.		Gly-1 to Gly-9, Pro-16 to Leu-25.				Glu-17 to Ser-26,	Lys-61 to Lys-70, Phe-86 to Cys-93.	Glu-23 to Tyr-28.	Thr-17 to Ser-24,	Glu-28 to Lys-38,	Ser-43 to Val-49, Ser-56 to Lys-64.		Tyr-54 to Gln-59.						Thr-1 to His-6,	Phe-8 to Pro-24, Leu-69 to Ser-75.	Arg-19 to Gly-28.	Pro-24 to Ala-29.
15801	15802	15803	19354	15804	15805	15806	15807	15808	15809	15810	15811		15812	15813			15814	15815	15816	15817	15818	15819	15820	15821		15822	15823
113 - 292	245 - 379	448 - 200	448 - 200	222 - 368	115 - 393	104 - 310	1 - 120	2 - 241	253 - 447	2-211	2 - 283		1 - 300	29 - 220			276 - 461	67 - 255	7 - 102	1 - 138	61 - 222	78 - 332	196 - 417	2 - 373		172 - 441	7-306
6049	6050	6051	9602	6052	6053	6054	6055	9509	6057	8509	6029		0909	6061			6062	6963	6064	909	9909	<i>L</i> 909	8909	6909		0209	6071
703321	628339	760226	760247	924240	774407	754605	729039	948518	288997	870316	771677		870315	991511			713132	759910	787655	766881	713142	793328	870311	924726		924939	795110
HTJAE28	HTJAE42	HTJMB71		HTJMD95	HTJMH80	нтлм069	HTJMR65	HTJMT23	HTJMT75	HTJMU34	HTJMU77		HTJMU87	HTJMV80			HTJMW42	HTJMX71	HTJMZ90	HTJNB83	HTINC42	HTJNC53	HTJND12	HTJNI42		HTJNK36	HTJNM52

													,																			
						٠																										
L0602: 1.	H0318: 1 and H0488: 1.	H0265: 1 and H0488: 1.	H0063: 1 and H0488: 1.	H0581: 1 and H0488: 1.	H0264: 2	AR051: 50, AR050: 37,	AR054: 35	H0179: 2, L0519: 2, H0265:	1, H0264: 1, L0541: 1,	S0053: 1 and S0216: 1.	H0264: 3	H0264: 2		H0264: 2	AR089: 1, AR061: 1	L0766: 2, H0264: 1 and	H0521: 1.	H0264: 2	H0264: 2	H0264: 2	H0264: 2	H0416: 1 and H0264: 1.	H0264: 1, S0002: 1 and	H0521: 1.	H0264: 2	H0264: 2	H0264: 2 and L0439: 1.	H0581: 1, H0272: 1 and	S0428: 1.		H0272: 1 and H0445: 1.	H0264: 1 and H0272: 1.
	Arg-14 to His-23.		Ser-8 to Lys-15, Pro-30 to Asp-36.			Tyr-51 to Glu-57,	Ser-164 to Pro-171,	Pro-185 to Lys-198.				Gln-3 to Asn-8,	Glu-22 to Arg-27.		Ser-67 to Trp-77.	•		Tyr-31 to Arg-40.		Asn-6 to Phe-16.					Leu-14 to Glu-24.			Gly-1 to Tyr-9,	His-37 to Pro-42,	Lys-125 to Pro-131.	His-40 to Arg-52.	Ser-6 to His-12, Lys-31 to Ser-36.
	15824	15825	15826	15827	15828	15829					15830	15831		15832	15833			15834	15835	15836	15837	15838	15839		15840	15841	15842	15843			15844	15845
	2 - 205	3 - 161	2 - 535	2 - 244	2 - 265	2-610					53 - 121	2-97		47 - 235	918 - 1196			1 - 204	81 - 164	23 - 214	3 - 284	3 - 398	561 - 01		081 - 58	2 - 61	177 - 392	3 - 395			1 - 168	12 - 176
	6072	6073	6074	6075	9209	2209					8/09	6209		0809	1809			6082	6083	6084	6085	9809	2809		8809	6089	0609	6091			6092	6093
	771941	781702	870336	931039	870027	866201			-		799686	529555		751902	008996			921745	954183	530192	530186	738214	620370		530114	530116	507322	960618			839919	715538
	HTJNQ25	HTJNR19	HTJNS23	HTJNV55	HTOAA48	HTOAF15	_				HTOAI35	HTOAI69		HTOA193	HTOAK34			HTOAK36	HTOA019	HTOA075	HTOAT80	HTOAU62	HTOAU94		HTOAW19	HTOAW26	HTOAW37	HTOBA06			HTOBA10	HTOBE15

H0272: 2	H0272: 2	H0272: 2	H0272: 1, S0002: 1 and L0748: 1.	H0272: 1 and H0488: 1.	H0063: 1 and H0272: 1.		H0272: 2 and L0748: 1.	H0272: 2 and L0791: 1.	H0264: 2	L0766: 6, L0754: 4, L0779:	4, H0264: 2, L0747: 2 and L0777: 1.	H0264: 3	H0264: 2		H0264: 2	H0264: 2	AR089: 22, AR061: 6 H0264: 2 and I 0766: 1	H0264: 3 and L0361: 1.	H0264: 2 and H0521: 1.	H0264: 2	H0264: 2	H0264: 2	H0264: 2	S0114: 1 and H0264: 1.	H0264: 2	H0264: 4 and H0179: 1.	H0264: 3.	H0264: 2
	Pro-14 to Gly-35.	Lys-10 to Gly-16.	Arg-16 to Thr-22.	Ser-3 to Pro-9.			Arg-33 to Lys-38, Pro-60 to Lys-67.	Ser-29 to Gln-34.					Asn-1 to Glu-7.	Val-40 to Glu-47.	Gly-1 to Ser-7.	Glu-1 to Glu-10.	Arg-80 to Lys-88, Ser-94 to Arg-103	Pro-14 to Ala-19.	His-2 to Pro-12.	Ile-11 to Tyr-18, Met-29 to Gln-35.	Thr-23 to Asn-34, Gln-53 to Phe-58.	Arg-27 to Val-33.	Pro-31 to Lys-36.	Ser-27 to His-34.	Val-3 to Gh-8.	Phe-38 to Leu-44.	Ser-1 to Asn-12.	
15846	15847	15848	15849	15850	15851	19355	15852	15853	15854	15855		15856	15857		15858	15859	15860	15861	15862	15863	15864	15865	15866	15867	15868	15869	15870	15871
57 - 146	10 - 141	6-314	2 - 250	27 - 146	32 - 169	356 - 192	199 - 411	2 - 187	2 - 142	1 - 549		3 - 209	20 - 160		90 - 215	38 - 157	1 - 492	48 - 221	3 - 194	3 - 122	19 - 216	1 - 135	107 - 286	70 - 234	47 - 178	171 - 302	3-215	38 - 163
6094	6095	9609	2609	8609	6609	9603	6100	6101	6102	6103		6104	6105		6106	6107	6108	6109	6110	6111	6112	6113	6114	6115	6116	6117	6118	6119
925407	954184	530325	682263	740977	966734	921996	600085	523838	530149	921426		927826	530397		880911	968505	909952	799691	852560	866698	258007	676384	925386	708892	507295	799701	811293	296698
HTOBF03	HTOBF07	HTOBF35	HTOBG27	HTOBG70	HTOB011		нтосғ92	HTOCK26	HTODB23	HTODC33		HTODE04	HTODE78		HTODG07	HTODG10	HTODG16	HTODG47	HTODGSS	HTODG58	HTODG60	HTODG83	нторн04	HTODH37	HTODL81	HTODL85	HTODM58	HTODN21

	400003, 415000																											!	
	Yq11																												
H0581: 1, H0264: 1 and H0521: 1.	H0179: 1 and H0264: 1.	H0264: 3	H0264: 2	H0264: 2	H0264: 2	H0264: 2	H0069: 1 and H0264: 1.	S0142: 2 and H0264: 1.	H0264: 2	H0264: 2	S0114: 1 and H0264: 1.	H0264: 2	H0264: 2	H0264: 2	H0087: 1 and H0264: 1.				H0264: 2	H0264: 2	H0264: 2	H0264: 2	S0114: 1 and H0264: 1.	H0264: 2	H0083: 1 and H0264: 1.	H0264: 2		H0318: 1 and H0264: 1.	AR061: 6, AR089: 2 H0264: 2
	Asp-35 to Ser-40.	Lys-8 to Phe-14.	Ala-37 to Met-44.	Thr-9 to Asn-14.	Arg-1 to Thr-18.	Ser-25 to Arg-30.	Gin-19 to Leu-24, Ser-28 to Gly-35.				Val-21 to Lys-33.						Ala-1 to Lys-9,	Lys-22 to Lys-28, Lys-37 to Asp-43.				Ile-20 to Asp-32.			Pro-5 to Leu-16.	Tyr-3 to Leu-11,	A18-14 to Olu-12.	Thr-12 to Asn-21, Pro-39 to Gln-45.	Thr-11 to Gly-24, Pro-27 to Asn-37,
15872	15873	15874	15875	15876	15877	15878	15879	15880	15881	15882	15883	15884	15885	15886	15887	19356	19357		15888	15889	15890	15891	15892	15893	15894	15895		15896	15897
183 - 326	4 - 147	86 - 211	166 - 357	40 - 96	<i>1</i> 91 - 8 1	213 - 302	61 - 318	214 - 339	3 - 149	2 - 109	31 - 141	286 - 414	77 - 220	136 - 255	1 - 129	158 - 289	458 - 129		110 - 256	3 - 164	65 - 355	2 - 133	2-76	101 - 304	3-98	34-111		125 - 316	1870 - 2187
6120	6121	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131	6132	6133	6134	6135	9604	9605		6136	6137	6138	6139	6140	6141	6142	6143		6144	6145
684343	527862	960551	967754	523546	529834	529839	839798	742158	967562	968492	774641	529822	529820	659494	845519	869987	927327		723256	742153	811291	968469	529674	529673	932662	529617		720880	939903
HTODN27	HTODN68	HTOEA06	HTOEA12	HTOEA25	HTOEC81	HTOEC94	HTOED10	HTOED61	HTOEG69	HTOET10	HTOEV37	HTOEV40	HTOEV50	HTOEY72	HTOFA04				HTOFB55	HTOFB73	HTOFC70	HTOFD10	HTOFD31	HTOFD57	HTOF005	HTOF041		HTOFQ48	HTOFT22

					÷		<u></u>																					4:
		AR089: 8, AR061: 5 H0264: 2 and L0367: 1	H0264: 2	H0264: 2	L0750: 3, L0551: 2, L0748:	2, H0486: 1, L0455: 1,	H0264: 1, S0002: 1, L0764:	1, L0791: 1 and L0740: 1.	H0264: 1 and H0272: 1.	H0264: 2	H0264: 2	H0264: 2	H0318: 1 and H0264: 1.	H0264· 2	110001 1 110112 1	HUZ04: 1 and HU445: 1.	. //2011	HU264: 2 and LU766: 1.	H0264: 2	H0264: 2	H0264: 2	L0749: 2, H0264: 1 and S0002: 1.			H0650: 1 and H0264: 1.	H0581: 1 and H0264: 1.	H0341: 1 and H0264: 1.	H0318: 4, L0748: 2, H0264: 1 and H0543: 1.
Gln 44 to Glu 49, Arg-69 to Arg-84.	8				Ala-11 to Thr-17.				Glu-23 to Lys-29.		Lys-18 to Glu-24.		Thr-1 to Gly-13;	110-20 to 2011.	Ui. 7 to T. 13	Arg-15 to Trp-20, Trr 22 to Trp-20,	131-22 10 110-29.		Pro-19 to Gly-24, Ser-41 to Ser-46.	His-1 to Cys-10.					Phe-14 to Thr-24.			Pro-18 to Pro-27.
	19358	15898	15899	15900	15901		•		15902	15903	15904	15905	15906	15907	15000	90601	15000	90601	15910	11931	15912	15913	19359	19360	15914 -	15915	15916	15917
	750 - 905	106 - 270	1 - 249	37 - 156	185 - 337		,		6 - 122	157 - 390	40 - 132	22 - 102	191 - 334	141 - 335	7 177	7/1 - 7	727 434	4C4 - 777	101 - 307	3 - 332	139 - 231	339 - 572	292 - 624	236 - 364	13 - 105	2 - 193	361 - 158	559 - 768
	9096	6146	6147	6148	6149				6150	6151	6152	6153	6154	6155	7517		6167	/210	6158	6159	0919	6161	2096	8096	6162	6163	6164	6165
	963302	527144	960554	529959	751989				530331	781591	529810	927835	960094	529806	A50846	2	208062	223003	869973	507294	529824	618316	869971	869972	961776	924986	714073	889996
		HTOFT34	HTOGA06	HTOGA25	HTOGA35				HTOGA51	HTOGBS5	HTOGB92	HTOGC16	HTOGC20	HTOGD28	HTOGD43		HTOGDEN	OCCIONITI	HTOGI75	HTOGI86	HTOGR50	HTOGR65			HTOGU30	HTOHB03	HTOHB42	нтонв66

														109270, 109270,	109270, 109270,	109270, 113705	113705, 144200,	148065, 148066,	148066, 148067.	148067, 148069,	148080, 154275,	168610 171190	176705, 185800,	200350 221820	232200, 249000,	252920, 253250,	600119 600119	601363, 601844					
														17q21	1																		
H0264: 2			H0264: 2	H0264: 2	S0114: 1 and H0264: 1.	H0264: 2	H0318: 1 and H0264: 1.	H0264: 2	AR061: 1, AR089: 0	H0264: 2	H0264: 2	H0264: 2	H0264: 2	H0264: 2, H0457: 1, H0271: 17q21	1 and H0543: 1.														H0416: 1 and H0264: 1.		H0264: 2	H0264: 2 and S0116: 1.	H0264: 2
Ser-1 to Pro-7,	Ala-14 to Thr-25,	Pro-38 to Pro-44, Val-62 to Gly-73.	Cys-50 to Gly-56.						Arg-8 to Val-18,	Arg-30 to Cys-36.	Pro-6 to Pro-14.	Lys-26 to Arg-33.	Ser-11 to Leu-16, Leu-20 to Arg-25.	Pro-11 to Ala-17.															Pro-20 to His-39,	Pro-47 to Ser-52.	Asp-7 to Lys-16.		Pro-9 to Glu-14.
15918			15919	15920	15921	15922	15923	15924	15925		15926	15927	15928	15929		-					·								15930		15931	15932	15933
18 - 239			69 - 266	3 - 128	1 - 129	133 - 252	110 - 193	113 - 241	1 - 201		78 - 266	3 - 122	28 - 147	4-417															46 - 201		3-311	1 - 168	2 - 151
6166			6167	6168	6169	6170	6171	6172	6173		6174	6175	9/19	6177															8/19		6179	6180	6181
577745			537370	929662	531172	537366	740611	808896	537364		537363	971728	537362	530350															678071		507136	920734	527865
нтонс78			нтонс84	HTOHD27	HTOHF53	HTOHG55	нтонл60	HTOHL22	нтонгзэ		HTOHM54	HTOHN24	HTOHN42	HTOHP13															HTOHS32		HTOHS68	HTOHU09	HTOHV29

						•											;												
H0264: 2	H0264: 2	H0457: 1 and H0264: 1.	H0264: 2	H0264: 2				S0114: 1, H0318: 1 and H0264: 1	L0766: 2, H0306: 1 and H0264: 1	H0264: 2	H0264: 2	H0264: 2	H0264: 2	H0264: 2	H0264: 2	H0264: 2		H0264: 2	H0264: 1, H0543: 1 and	11.07.77	H0271: 1 and H0264: 1.	H0264: 2	H0264: 1 and H0543: 1.	H0556: 1, H0264: 1 and	H0422: 1.	H0264: 1, H0625: 1, L0666:	1 and L0740: 1.	H0556: 2, H0265: 1 and H0264: 1	H0264: 2
Lys-1 to Ala-11, Pro-26 to Lys-41.	Asn-1 to Tyr-6.		Leu-1 to Arg-8.	Pro-24 to Asn-32,	Ala-36 to Gln-43,	Asp-48 to Ala-57,	Pro-66 to Arg-71.	ï	Pro-10 to Gln-17.	Glv-1 to Leu-6.		Leu-38 to Ser-43.	Gly-1 to Arg-9.			Gly-2 to Lys-9,	Asp-15 to Trp-20.		Gly-24 to Ser-29.	Ala-23 to Ghi-28		Ser-1 to Ser-11.		Cys-1 to Glu-7,	Ser-25 to Ser-32.	Ser-6 to Gly-12,	15.		
15934	15935	15936	15937	15938				15939	15940	15941	15942	15943	15944	15945	15946	15947		15948	15949	19361	15950	15951	15952	15953		15954		15955	15956
1 - 246	274 - 405	1 - 360	2 - 139	114 - 356				34 - 210	238 - 483	1-276	63 - 230	92 - 244	1 - 174	207 - 470	122 - 289	110 - 274		229 - 80	282 - 413	188 - 292	2 - 94	1 - 243	113 - 271	40 - 258		107 - 241		213 - 353	50 - 250
6182	6183	6184	6185	9819	-			6187	6188	6189	6190	6191	6192	6193	6194	6195	•	6196	6197	6096	6198	6199	6200	6201		6202		6203	6204
507139	537371	851032	584946	537354				954518	966656	537322	506720	537320	537321	869941	557824	932440		537319	485268	934366	418666	920752	669595	836003		707039		456824	574764
HTOHX74	HTOHZ61	HTOIA12	HTOIA68	HTOIJ67				HTOIK06	HTOIK08	HTOIN17	HTOIO29	HTOIO36	HTOIO79	HTOIP32	HTOIP53	HTOIQ05		HTOIR12	HTOIS27		HTOIT32	HTOIW02	HTOIW40	HTOIY09		HTOIZ34		HTOJA65	HTOJA83

H0264: 2 H0264: 2 H0264: 2	Gly-10 to Gly-15.
15.	\top
7, 79	Gly-24 to Pro-29, Lys-63 to Ser-74.
	15960
	٦
48.	15962 Arg-43 to Trp-48.
	15963
	15964
	15965
7.	15966 Gly-32 to Ile-37.
	15967
	15968
æ, 2	15969 Ser-35 to Ala-48, Ser-73 to Glv-82
	15970
	15971
	15972 Leu-1 to Thr-6.
	15973
ૄ ૹ૽	15974 Trp-10 to Lys-19, Gln-21 to Thr-48.
¥, &	15975 Pro-29 to Asn-34, Glu-43 to Lys-49.
	15976
	15977
4.	15978 Ser-35 to Trp-44.
52.	15979 Ala-47 to Phe-52.
	15980
	15981 Glu-1 to Pro-16

AR051: 26, AR054: 20, AR050: 18, AR089: 6, AR061: 2 H0087: 1 and H0264: 1.	H0185: 1 and S0052: 1.	H0185: 2 and L0764: 1.	H0187: 1 and H0576: 1.	S0114: 1 and H0187: 1.	H0187: 1 and H0576: 1.	H0341: 1 and H0187: 1.	S0002: 1 and H0436: 1.	H0436: 1, L0731: 1 and H0445: 1.	S0114: 1 and H0436: 1.	H0341: 1 and H0436: 1.	H0436: 2	H0436: 1, L0748: 1 and H0422: 1.	H0436: 2	L0596: 2, H0436: 1, H0445: 1 and H0543: 1.	H0436: 2		H0402: 1 and H0436: 1.		S0114: 1 and H0436: 1.	H0436: 2 and L0439: 2.	H0581: 1 and H0436: 1.	H0436: 2	S0002: 1 and H0436: 1.
Asn-6 to Ser-15, Pro-29 to Arg-42, Pro-91 to Gin-108, Lys-123 to Arg-133, Ile-157 to Phe-168, Gin-171 to Val-178, Giy-185 to Pro-197.		Val-1 to Thr-11.	Ile-1 to Ile-6.		Lys-16 to Lys-21.		Pro-1 to Gly-10, Pro-17 to Phe-24, Thr-33 to Val-45.			Gh-59 to Leu-65.		Cys-7 to Ser-13.	Ser-6 to Asp-12.	Asp-1 to His-6.	Thr-6 to Gln-12,	Glu-16 to Cys-25, Pro-28 to Leu-34.	His-21 to Glu-27,	Gly-49 to Lys-59.	-			Arg-12 to Ser-33.	
15982	15983	15984	15985	15986	15987	15988	15989	15990	15991	15992	15993	15994	15995	15996	15997		15998		15999	16000	16001	16002	16003
2 - 604	190 - 330	19 - 96	2 - 151	139 - 243	60 - 167	2 - 232	3 - 173	531 - 719	62 - 187	114 - 605	2 - 217	42 - 329	32 - 211	3 - 314	115 - 228		2 - 178		1 - 81	385 - 525	3-317	1 - 102	131 - 436
6230	6231	6232	6233	6234	6235	6236	6237	6238	6239	6240	6241	6242	6243	6244	6245		6246		6247	6248	6249	6250	6251
972248	522671	522076	522058	880725	614968	753217	716756	781306	579041	576623	854019	711271	708331	842014	935647		784364		577510	732182	787303	578678	582498
HTSHM38	HTTUAA40	HTUAA86	HTWAB64	HTWAH16	HTWAH51	HTWAM50	HTWBD74	HTWBE77	HTWBF61	HTWBF65	HTWBF82	HTWBG40	HTWBH73	HTWBJ15	HTWBJ71		HTWBL88		HIWBN85	HTWBOSS	HTWBR04	HTWBZ01	HTWCA19

									136550, 203310, 269920, 602772																				
									6q14																				
S0218: 1 and H0436: 1.	H0318: 1 and H0436: 1.	H0436: 2	H0436: 2	H0306: 1 and H0436: 1	H0436: 4	H0436: 2	110450: 2		S0278: 1 and H0436: 1.	AR089: 1. AR061: 0	 S0053: 1 and H0436: 1.	H0436: 2	S0114: 1 and H0436: 1.	H0521: 1 and H0436: 1.	H0305: 2, L0766: 2, H0436:	2, L0777: 2 and L0748: 1.	S0142: 1 and H0436: 1.	H0265: 1 and H0436: 1.	H0305: 5 and H0436: 1.	H0436: 2	H0436: 2	H0436: 2	H0402: 2 and H0436: 1.	H0436: 2, L0021: 1 and	L0766: 1.	H0436: 2	H0436: 2	H0436: 2	H0179: 1 and H0436: 1.
Phe-40 to Phe-45.	His-4 to Glu-27.		Gly-3 to Phe-11,	Gh-17 to Ala-22	Pro-18 to 1 ve-25	Sar 1 to Dro 7	Sci-1 to F10"/,	Fro-45 to Gly-54, His-58 to Ser-67.	Lys-17 to Thr-26.	Lys-31 to Lys-47.	Ala-9 to Ala-17.		!	Ala-3 to Lys-13.	Ser-2 to Ser-7.		Asn-1 to Gln-12.	Ser-15 to Lys-20.									Glu-26 to Lys-34.	Tyr-40 to Asp-45, Asp-52 to Ser-57.	Phe-10 to Tyr-22, Arg-45 to Gly-57,
16004	16005	16006	16007	16008	16000	16010	10010		16011	16012	16013	16014	16015	16016	16017		16018	16019	16020	16021	16022	16023	16024	16025		16026	16027	16028	16029
3 - 149	1 - 186	166 - 348	150 - 272	195 - 371	1 210	127 347	/#C - 7CI		1 - 165	115-312	3 - 92	1 - 162	204 - 425	2 - 79	156 - 380		352 - 525	230 - 475	2 - 280	138 - 338	94 - 204	1 - 150	86 - 232 .	2-97		1 - 150	100 - 369	197 - 376	3 - 233
6252	6253	6254	6255	9569	7509	6369	0770		6229	6260	6261	6262	6263	6264	6265		9979	6267	6268	6979	6270	6271	6272	6273		6274	6275	6276	6277
770109	658018	670812	275962	935641	90000	747107	/4/13/		548176	869547	575950	713022	953482	740327	971129		662321	577494	573580	656525	061/96	713870	575975	669745		920337	869553	835624	921697
HTWCA76	HTWCD27	HTWCD40	HTWCE72	HTWCF06	HTTW/CEDS	LIT WOLLD	TI W CEN		HTWCG45	HTWCG65	HTWCG69	HTWCI42	HTWCK07	HTWCL29	HTWCM36	•	HTWCM56	HTWCN33	HTWCN83	HTWCR25	HTWCS11	HTWCT42	HTWCT61	HTWCX32		HTWCY05	HTWCY69	HTWDB72	HTWDF82

					Acres 60 to A cre 74			
HTWDH14	095099	87.69	3-238	16030	Ala 7 to Cor 12	H0531:3 C0114:1 1 0654:		
:	200	9/70	2 2 1	2001	Tyr-42 to Lys-50,	1, H0522: 1 and H0436: 1.		
					Asn-62 to Ile-67, Thr-100 to Val-105			
HTWDH75	767368	6279	138 - 302	16031		H0556: 1 and H0436: 1.		
HTWDM43	715352	6280	147 : 314	16032	Pro-43 to Ser-51.	S0474: 2, H0436: 1, L0749:		
HTWDN01	916680	6281	75-221	16033	Glu-37 to Ala-42.	H0436: 2		
HTWDN17	664115	6282	1 - 345	16034	Asn-50 to Gly-55, Gln-69 to Leu-74	H0436: 1 and H0543: 1.		
HTWDQ60	575939	6283	1 - 105	16035		H0436: 2		
HTWDS35	697825	6284	3-374	16036	Glu-15 to Tyr-24,	L0803: 1, H0521: 1 and		
					Lys-29 to Lys-34,	H0436: 1.		
	 -				Leu-38 to His-43,			
					Arg-4/ to Giu-5/,			
					Ser-65 to Gln-78,			
					Arg-86 to Ala-91,			
•					Leu-95 to Gln-100,		- 10	
1					Gln-107 to Glu-115.			
HTWEA61	965453	6285	3 - 368	16037	Glu-24 to Thr-30,	H0436: 2		
7					Ser-39 to Pro-44.			
7	735003	6286	2 - 136	16038	Gln-1 to Glu-21.	S0114: 1 and H0436: 1.		
HTWED17	663714	6287	257 - 370	16039		S0218: 1, H0370: 1 and H0436: 1.		
HTWED28	862989	6288	269 - 400	16040	Arg-11 to Leu-19.	H0581: 1 and H0436: 1.		
HTWEG12	970538	6889	3 - 167	16041	Arg-39 to Gly-49.	H0436: 2		
HTWEH16	661860	6290	3 - 227	16042	Ser-42 to Ser-52, His-60 to Arg-70.	H0341: 1 and H0436: 1.		
HTWEJ14	792648	6291	171 - 371	16043	Phe-11 to Cys-17.	H0436: 2		
HTWEM37	449136	6292	3 - 260	16044	Pro-26 to Pro-36, Phe-54 to Gly-65.	H0264: 1 and H0436: 1.		
HTWEM63	745024	6293	346 - 77	16045		H0436: 1 and H0423: 1.		
HTWER78	836799	6294	16 - 378	16046	Arg-74 to Tyr-80.	H0486: 1 and H0436: 1.		
HTWES75	767257	6295	88 - 180	16047		H0436: 2		
HTWEU29	711673	9679	3 - 224	16048	Arg-56 to Ser-65.	L0439: 2, T0041: 1, H0436: 1q21-q22		104770, 107670,

110700, 135940, 145001, 146790, 152445, 152445, 159440, 159440, 174000, 179755, 182860, 182860, 182860, 191030, 191315, 230800, 230800, 266200, 600897, 600923, 601105, 602491																
1 and L0748: 1.	H0436: 1 and H0444: 1.	H0436: 1 and H0423: 1.	H0436: 2 and L0751: 1.		H0306: 1 and H0436: 1.	S0116: 1, H0421: 1 and	6: 1.	H0436: 5		H0457: 1 and H0436: 1.			H0436: 4	H0436: 2	S0114: 1, H0063: 1 and 10436: 1.	H0402: 1 and H0436: 1.
1 and	Glu-1 to Ala-6. H04) H04		Thr-50 to Lys-55.			Gin-23 to Gin-29, 'H0436: 1 Arg-37 to Gly-49.		Arg-43 to Pro-53, Pro-59 to Lvs-64.		Ser-45 to Arg-50,	Gly-56 to Ile-62, Pro-70 to Cys-81.			Pro-77 to Thr-86. S0114: H0436: 1	HO
	16049	16050	16051		16052	16053		16054		16055			16056	16057	16058	16059
	3 - 182	210 - 353	661 - 434		3 - 164	85 - 243		2 - 205		224 - 478			216 - 332	139 - 282	195 - 536	105 - 278
	6297	8679	6539		9069	6301		6302		6303			6304	6305	906	6307
	625458	666305	918641		708908	767253		869499		935270			625899	869498	917272	757593
	HTWEX09	HTWEX18	HTWEY30	·	HTWFB37	HTWFB75		HTWFF46		HTWFG44			HTWF119	HTWFK15	HTWFM20	HTWFN64

	T	$\overline{}$		Г	Т		Т	Υ_		T-	Γ	_		_	T			_	_	,		
·			ı								2											
H0542: 2, H0402: 1, H0318: 1, H0436: 1, L0753: 1 and L0758: 1.	H0436: 2	H0402: 1, H0264: 1 and	H0436: 1.	H0402: 1 and H0436: 1.	H0264: 1 and H0436: 1.	H0576: 2, S0002: 1 and L0599: 1.	H0576: 2	H0576: 2	H0576: 2	H0583: 1 and H0576: 1.	H0576: 2	H0556: 1 and H0576: 1.	H0576: 1 and H0444: 1.	H0255: 1, H0576: 1 and H0423: 1.	H0402: 1, H0576: 1 and H0423: 1.	H0576; 1 and H0445; 1.	S0114: 1, H0576: 1 and L0750: 1.	H0402: 2 and H0576: 1.	H0576: 2 and L0776: 1.	H0254: 1, H0576: 1 and H0422: 1.	S0114: 1 and H0576: 1.	H0589: 1 and H0576: 1.
	His-9 to Gly-14.		Val-51 to Asp-56, Arg-64 to Gly-72.	Pro-1 to Gly-6.			Gly-30 to Gln-37.	His-25 to Asn-35.	Met-6 to Asn-11, Pro-34 to Gh-40.	Ser-11 to Gly-20.	Glu-3 to Glu-13, Lys-15 to Asn-22.	Arg-27 to Tyr-32.	Met-1 to Gly-25, Tyr-27 to Met-39.	Gln-5 to Phe-10.		Trp-4 to Ser-9, Pro-54 to Pro-61.			Thr-25 to Thr-32, Arg-43 to Lys-49.	<u>144</u>		Pro-1 to Trp-6.
16060	16061	16062		16063	16064	59091	16066	16067	16068	16069	16070	16071	16072	16073	16074	16075	16076	16077	16078	16079	16080	16081
75 - 131	3 - 209	79 - 309		272 - 400	20 - 253	281 - 538	130 - 279	70 - 216	139 - 258	49 - 207	3 - 77	200 - 334	197 - 361	204 - 443	78 - 248	68 - 265	243 - 368	68 - 250	43 - 192	253 - 342	1 - 93	21 - 131
6308	6309	6310		6311	6312	6313	6314	6315	6316	6317	6318	6319	6320	6321	6322	6323	6324	6325	6326	6327	6328	6329
658473	869489	916562		721768	269899	954881	812705	780990	796259	715081	767134	757125	693116	576164	745182	812698	789487	850055	717592	668466	698335	691882
HTWF063	HTWFP14	HTWFP33		HTWFP53	HTWFR17	HTWJA24	HTWJA59	HTWJA83	HTWJA95	HTWJC43	HTWJC75	HTWJC85	HTWJF59	HTWJF66	HTWJF95	нтwлн57	HTWJL91	HTWJM05	HTWJ045	нтwлого	HTWJY82	HTWKG30

	Γ	T	Γ	Τ	Π		Γ	1	Г	Γ	Г	Т	Г	Г		Г	Γ	Г	Γ	Т		-	_	Г	Т	ī	Т	F	Т-
																						-	-						
H0576; 2	H0576: 2	S0053: 1, H0576: 1 and 20748: 1.	S0426: 1 and H0576: 1.	H0265: 2 and H0576: 1.	S0053: 1 and H0576: 1.	H0255: 1 and H0576: 1.	S0182: 1 and H0576: 1.	H0265: 1 and H0318: 1.	H0265: 2	H0265: 1 and S0114: 1.	H0265: 1 and H0556: 1.	H0265: 2	H0265: 2	L0749: 2, H0265: 1, H0402:	1 and L0667: 1.	H0265: 2	H0265: 1 and S0218: 1.	H0265: 1 and H0421: 1.	H0265: 1 and H0542: 1.	L0777: 2, H0265: 1, H0556:	, H0255: 1, L0662: 1,	.0375: 1, L0378: 1 and	.0519: 1.	H0265: 2	H0265: 2	H0265: 2 and L0596: 1.	H0265: 2 and H0556: 1.	H0265: 1, H0556: 1, H0457:	H0265: 2
Lys-12 to Met-24, Pro-43 to Asp-50, Glu-63 to Ser-68, Pro-73 to Ser-88.		Leu-16 to Val-21.	Phe-5 to Ile-11.			Gln-43 to Gly-53.		Arg-1 to Gly-14.	5.		Ser-23 to Gln-40.		Ser-13 to Leu-19.		1			Lys-25 to Pro-31.		Leu-1 to Gln-19,	Ala-84 to Gly-99, [1,	Pro-128 to Arg-142.			Ser-59 to Gln-64.	Pro-21 to Lys-32.		Cys-122 to His-131.	Val-10 to Cys-17.
16082	16083	16084	16085	16086	16087	16088	16089	16090	16091	16092	16093	16094	16095	16096		16097	16098	16099	16100	16101				16102	16103	16104	16105	16106	16107
3-269	44 - 118	29 - 265	109 - 294	234 - 365	89 - 400	2 - 160	267 - 539	7 - 264	174 - 347	15 - 92	24 - 277	2 - 151	17 - 232	198 - 277		1 - 123	3 - 101	176 - 400	2 - 193	146 - 592				91 - 195	120 - 353	199 - 402	56 - 175	188 - 589	50 - 265
6330	6331	6332	6333	6334	6335	6336	6337	6338	6339	6340	6341	6342	6343	6344		6345	6346	6347	6348	6349				6350	6351	6352	6353	6354	6355
728014	709451	574092	614980	529749	841951	656772	795694	869460	530137	985929	963029	418592	529759	706472		869401	781443	967750	869461	970855	·			529662	529661	529615	952022	765655	522365
HTWKN53	HTWKT61	HTWKX27	HTWKZ04	HTWKZ17	HTWLD37	HTWLG13	HTWLG76	HTXAK52	HTXAK78	HTXA023	HTXBF75	HTXBH24	HTXBJ36	HTXBJ92		HTXBK75	HTXBN83	HTXB011	HTXB021	HTXB051				HTXBX49	HTXBX77	HTXCB32	HTXCL28	HTXCU76	HTXCW16

																							138190, 254210,	271900, 600179,	600977, 601202,	601777			-
																							17p13	•					
H0265: 1 and H0522: 1.	H0265: 1 and H0556: 1.	H0265: 2	H0265: 2	H0265: 2	AR051: 14, AR050: 13	H0265: 1, L0637: 1, L0766: 1 and H0521: 1.	H0265: 2		H0265: 2	H0265: 1 and H0556: 1.	H0265: 2	H0265: 1, H0583: 1 and	L0741: 1.	AR061: 6, AR089: 3	H0265: 1, H0264: 1, H0488:	1 and H0543: 1.	H0265: 1 and H0556: 1.	H0265: 2 and S0134: 1.	H0265: 2	H0265: 1 and S0428: 1.	H0265: 2 and L0589: 1.	H0265: 1 and H0264: 1.	H0265: 2				H0265: 2		
		Arg-12 to Gly-21, Ala-23 to His-32, Ala-59 to Ghr-71.		Glu-14 to Asp-19.	Arg-5 to Gly-13.		Ser-28 to Val-34,	Leu-43 to Arg-48.		Ser-4 to Ser-15.	Pro-1 to Lys-9.	Tyr-17 to Asp-22,	Pro-75 to Ser-81.	Arg-1 to Asp-16.			Leu-20 to His-31.		Thr-1 to Trp-10, Phe-18 to Arg-25.		Thr-1 to Asn-7, Phe-21 to Ser-27.	Pro-26 to Pro-37.	Arg-4 to Pro-11,	Thr-45 to Glu-50.			Giy-1 to Gin-9,	11p-11 to Arg-21,	Ala-38 to Phe-50.
16108	16109	16110	16111	16112	16113		16114		16115	16116	16117	16118		16119			16120	16121	16122	16123	16124	16125	16126			16:5:	1012/	,	
378 - 166	148 - 303	1 - 231	2 - 241	213 - 416	71 - 466		86 - 235		120 - 314	1 - 306	2 - 82	1145 - 432		1 - 423			307 - 513	62 - 223	198 - 422	22 - 294	118 - 369	2 - 157	109 - 261	-		70,	3 - 194		
6356	6357	6358	6329	6360	6361		6362		6363	6364	6365	9969		6367			6368	6369	6370	6371	6372	6373	6374		,	37.63	C/ co		
491257	932476	537413	924996	537485	988896		537474		537487	869369	869435	885996		784768			931113	921486	974530	812833	529755	537405	764221			537403	20/402		
HTXCW27	HTXCX05	HTXCY16	HTXCY84	HTXCZ16	HTXDG37		HTXDI51		HTXDOS0	HTXDQ25	HTXDS80	HTXDW14		HTXDX61			HIXDX82	HTXDZ01	HTXEA41	HTXEA62	HTXEC53	HTXEE70	HTXEM54			THACDY	7737111		

																									·	
L0589: 2, H0265: 1 and H0090: 1.	H0265: 1, H0305: 1 and S0426: 1.	H0265: 2 and H0305: 1.	H0265: 2	H0265: 1 and H0556: 1.	H0265: 1 and S0053: 1.	H0265: 2	H0265: 2, S0134: 1, S0474: 1, L0662: 1, H0576: 1 and L0599: 1.	H0265: 1 and H0556: 1.	H0265: 2	•	H0265: 1, H0556: 1 and L0749: 1.	H0265: 2	H0556: 20, H0265: 8,	H0638: 1, H0660: 1, H0521: 1 and L0749: 1.	H0265: 1, H0318: 1 and L0748: 1.	H0265: 2 and H0556: 1.				H0265: 2	H0265: 2	H0265: 2	H0265: 1. H0556: 1 and	H0607: 1.	H0265: 1 and H0370: 1.	H0265: 1, H0556: 1 and
						Lys-5 to Ala-11.	Pro-15 to Gly-32.	Pro-34 to Phe-40.	Trp-21 to Gln-26, Thr-37 to Ser-43.	Glu-78 to Cys-84.	Gln-27 to Arg-32.	Ser-23 to Thr-28.			Lys-18 to Pro-26.	Pro-27 to Ser-32,	Glu-41 to Ser-47,	His-85 to Trp-90,	GM-92 to val-111.		Thr-8 to Trp-19, Ghr-24 to Tvr-29	Tyr-12 to Tyr-24.	Val-7 to Phe-14.	Glu-32 to Glu-39.	Asp-9 to Lys-14.	Pro-22 to Val-30.
16128	16129	16130	16131	16132	16133	16134	16135	16136	16137		16138	16139	16140		16141	16142				16143	16144	16145	16146		16147	16148
191 - 400	114 - 365	65 - 235	3 - 191	68 - 211	1 - 174	37 - 219	176-316	3 - 263	3 - 332		254 - 430	94 - 231	189 - 464		£59 - 66£	91 - 438			3,0	145 - 258	2 - 151	108 - 218	3 - 476		442 - 549	23 - 325
6376	6377	6378	6379	6380	6381	6382	6383	6384	6385		6386	6387	6388		6389	6390			,33	1659	6392	6393	6394		6395	9629
722181	527697	932471	537471	783784	664468	932437	924995	869408	537399		918644	537401	790855		615593	973429				/80083	557838	523385	869397		926534	796025
HTXEP49	HTXEP76	HTXEQ05	HTXET61	HTXET67	HTXET75	HTXEW14	HTXFB03	HTXFB78	HTXFB95		HTXFC07	HTXFD75	HTXFE47		HTXFF04	HTXFF66				HIXFF91	HTXFI58	HTXFK45	HTXFN69		HTXFQ65	HTXFS95

											T														
						-	-	-			-		-	-	_										
																						,			
80216: 1.	H0556: 7, H0265: 1 and L0748: 1.	H0265: 1 and H0556: 1.	H0265: 2	H0265: 1 and H0556: 1.	H0305: 2, H0265: 1, H0589: 1 and L0592: 1.	H0265: 2 and H0556: 1.	H0265: 2 and H0556: 2.	H0265: 2 and H0318: 1.	H0265: 2	H0265: 1 and S0114: 1.	H0265: 2	H0265: 2 and H0556: 1.	H0265: 1 and H0556: 1.	H0556: 2	H0556: 1, H0625: 1, L0603:	1 and L0697: 1.	H0556: 1, L0520: 1, L0794: 1 and H0422: 1.	H0265: 1 and H0556: 1.	H0556: 1, H0421: 1 and	H0543: 2, H0265: 1, H0556:	1 and H0423: 1.	H0265. 1 and H0556. 1	H0556: 3	L0742: 2, H0556: 1, H0255:	1 and LU/54: 1. H0265: 1 and H0556: 1.
		Ala-1 to Cys-9, Cys-13 to Gly-18.			Met-26 to Pro-39.	Gly-5 to Leu-12.		*		Gly-40 to Lys-46.	Gly-17 to Gln-23.		Lys-41 to Leu-51.	3	Gly-60 to Gly-67.		Thr-11 to Tyr-19, Phe-32 to Phe-38.			Lys-1 to Gly-20,	Leu-31 to Phe-36, Met-39 to Gly-48,	OIII-57 to AVB-07.	Ser-24 to Lys-31,		Val-37 to Glu-42.
	16149	16150	16151	16152	16153	16154	16155	16156	16157	16158	16159	16160	16161	16162	16163		16164	16165	16166	16167		16168	16169	16170	16171
	2 - 100	2 - 244	167 - 322	1 - 93	182 - 448	63 - 185	15 - 242	246 - 500	1 - 84	906 - 64	46 - 351	53 - 274	26 - 238	131 - 277	43 - 348		1 - 177	166 - 318	106 - 456	161 - 379		213 - 335	265 - 414	2 - 307	152 - 304
	6397	6398	6388	6400	6401	6402	6403	6404	6405	6406	6407	6408	6409	6410	6411		6412	6413	6414	6415		6416	6417	6418	6419
	924952	923937	537491	933878	577711	529724	529745	527016	869391	575461	661818	727469	698461	620099	89//0/		666565	745813	692607	933230		974010	675315	752160	582143
	HTXFT03	HTXFT60	HTXFV22	HTXGB20	HTXGB65	HTXGD30	HTXGL73	HTXGN76	HTXG074	HTXGQ37	HTXHA16	HTXHD24	HTXJA66	HTXJB15	HTXJB35		HIXIC65	HTXJE76	HTXJF30	905fXJH		HTXJG19	HTXJG23	HTXJG53	HTXJH73

		•																								
H0556: 2	H0556: 2	H0556: 1 and S0002: 1.	S0052: 3, H0556: 1 and L0777: 1.	H0556: 1, H0650: 1 and L0759: 1.	H0556: 2	AR051: 46, AR050: 46,	AR054: 28 H0556: 2 and H0265: 1.	H0556: 1 and S0002: 1.	H0265: 1 and H0556: 1.	H0556: 2	H0556: 2 and L0599: 1.	H0265: 1, H0556: 1 and	H0635: 1.	H0556: 1 and S0052: 1.	H0265: 1 and H0556: 1.	H0556: 1, H0581: 1 and H0445: 1	H0265: 1 and H0556: 1.		H0556: 1 and S0216: 1.	H0556: 1, S0052: 1 and	H0521: 1.	H0556: 2	H0556: 4, H0265: 2 and	LU001: 1.	H0265: 1 and H0556: 1.	H0556: 2
Ile-2 to Cys-14, Asp-38 to Leu-43.		Pro-7 to Pro-14, Pro-55 to Ser-61, Gly-70 to Asp-76.			Gly-3 to Pro-11.	Ser-41 to Ser-49,	Gly-77 to Arg-83, Arg-91 to Arg-96.	Gln-13 to Thr-18.	Arg-8 to Asp-17.	Pro-20 to Arg-28.	Arg-52 to Ser-57,	37 57 50 55		Ile-7 to Ser-12.		Gln-5 to Arg-12, Arg-16 to Cys-27	Leu-21 to Glu-32,	Gly-39 to Ser-63.	Lys-1 to Thr-10.	Lys-1 to His-7,	Cys-37 to Arg-43.	Lys-19 to Thr-30.			Pro-10 to Lys-16, Asn-22 to Pro-33.	
16172	16173	16174	16175	16176	16177	16178		16179	16180	16181	16182	16183		16184	16185	16186	16187	•	16188	16189		16190	16191		16192	16193
1 - 297	61 - 288	77 - 340	116 - 334	259 - 483	1 - 138	298 - 684		79 - 288	82 - 225	2 - 361	24 - 341	35-355		373 - 513	3 - 182	430 - 570	235 - 726		2 - 295	8 - 229		135 - 326	90 - 233		1 - 285	202 - 330
6420	6421	6422	6423	6424	6425	6426		6427	6428	6429	6430	6431		6432	6433	6434	6435		6436	6437		6438	6439		6440	6441
912611	691656	675782	916254	169616	783572	266887		752940	703973	663153	869123	074315		719077	739586	746481	867083		859854	872233		841986	529756		743435	720186
HTXJI68	HTXJJSS	HTXJK23	HTXJL01	HTXJL02	HTXJM73	HTXJN04		HTXJN68	HTXJ034	HTXJ061	HTXJ085	HTX IP28		HTXJQ73	HTXJR67	HTXJS64	HTXJV49		HTXJW56	HTXJY51		HTXKB42	HTXKC23		HTXKD62	HTXKH47

					147440, 201470, 235800, 273300						121011, 121011,	129500, 253700, 601885, 602221								
12					12922						13q12									
H0265: 1, H0556: 1 and L0748: 1.	H0265: 1, H0556: 1 and L0543: 1.	H0416: 1.	H0556: 2	H0556: 2	H0556: 1, S0278: 1, L0805: 12q22 1 and H0422: 1.	H0265: 1 and H0556: 1.	H0265: 1 and H0556: 1.	H0556: 3	L0439: 4 and H0556: 2.	H0556: 1, S0218: 1 and 1.0754: 1	AR061: 2, AR089: 2	H0265: 1 and H0556: 1.	H0556: 2	H0556: 2 and L0757: 1.	H0556: 2	H0556: 3 and H0445: 1.	H0063: 2 and H0556: 1.	H0556: 1, S0114: 1 and	80116: 1.	H0556: 2 and S0052: 1.
Cys-9 to Gly-14.	His-2 to His-7.	Arg-1 to Leu-11, Ser-54 to Val-59, Gly-61 to Tyr-67, Pro-76 to Pro-94, Glu-99 to Ala-104.	Thr-7 to Trp-15, Pro-19 to Ile-25, Gly-42 to Val-47.	Pro-42 to Arg-47.		Glu-1 to Trp-13, His-36 to Arg 41.			Lys-5 to Asn-11.	Glu-22 to His-37, Phe-67 to Arg-76	Asp-21 to Lys-26.			Arg-7 to Ala-19.	Arg-1 to Thr-10, Met-25 to Asp-39.			Leu-1 to Ala-6,	Ser-48 to Lys-53.	Tyr-37 to Gly-43, Arg-45 to Val-52, Lys-63 to Gly-70.
16194	16195	16196	16197	16198	16199	16200	16201	16202	16203	16204	16205		16206	16207	16208	16209	16210	16211		16212
1 - 264	121 - 315	1 - 486	203 - 385	43 - 234	3 - 347	2 - 175	31 - 216	190 - 309	321 - 452	137 - 364	3 - 305		84 - 293	42 - 410	221 - 376	7 - 192	186 - 305	140 - 409		243 - 491
6442	6443	6444	6445 ·	6446	6447	6448	6449	6450	6451	6452	6453		6454	6455	6456	6457	6458	6459		6460
796245	671285	574788	767234	795788	751050	664886	782951	787551	713631	934801	947789		919616	754404	869348	295816	786409	912216		934555
HTXKI93	HTXKJ55	HTXKJ58	HTXKJ89	HTXK195	HTXKK62	HTXKM25	HTXKM84	HTXKN90	HTXKP42	HTXKQ25	HTXKQ55		HTXKS02	HTXKU69	HTXKV16	HTXKV38	HTXKZ89	HTXLA63		HTXLD06

WO 01/57182 PCT/US01/01354

	-																								
							!																		
H0265: 1, H0556: 1 and H0436: 1.	H0265: 1, H0556: 1 and L0545: 1.	H0556: 1, H0300: 1 and H0179: 1.	H0556: 1, H0264: 1, L0804: 1 and H0445: 1.	H0265: 1 and H0556: 1.	H0556: 1, L0665: 1, L0750: 1 and H0445: 1.	H0556: 1 and H0090: 1.		H0265: 2 and H0556: 1.	H0556: 2	H0556: 2 and H0265: 1.	H0556: 2	H0556: 1 and H0271: 1.	L0766: 2, H0556: 1, H0656:	1, H0255: 1, L0740: 1,	L0749: 1, H0444: 1 and L0592: 1.	H0265: 1 and H0556: 1.	H0556: 2	H0556: 3 and H0265: 1.	H0556: 3	H0556: 2 and L0748: 1.	H0556: 2	H0556: 4	H0556: 5 and H0265: 1.		H0556: 2 and H0265: 1.
His-7 to Gly-17, Glu-23 to Ile-31, Ala-38 to Phe-43.		Lys-14 to Ser-19, Gln-36 to Arg-43.	Thr-1 to Lys-10, Glu-36 to Cys-50.	Trp-29 to Arg-35.	Ala-6 to Arg-11.	Arg-28 to Gln-35,	Thr-44 to Lys-51, Lys-55 to Gly-61.				Gln-29 to Gln-35, Ser-58 to Gln-67.	Arg-36 to Ala-42.				Arg-1 to Ser-15.	Thr-24 to Gln-34.	Pro-41 to Thr-46.				Glu-27 to Met-32.	Glu-14 to His-21,	HIS-30 to Lys-43.	Ser-8 to Asp-13, Gly-26 to Trp-32,
16213	16214	16215	16216	16217	16218	16219	:	16220	16221	16222	16223	16224	16225			16226	16227	16228	16229	16230	16231	16232	16233		16234
3 - 272	22 - 228	350 - 535	404 - 670	76 - 420	3-119	1-306		392 - 667	275 - 421	277 - 456	178 - 381	401 - 631	249 - 455	-		161 - 286	1 - 183	114 - 287	3 - 158	126 - 356	167 - 358	206 - 466	61-279		1 - 267
6461	6462	6463	6464	6465	6466	6467		6468	6469	6470	6471	6472	6473			6474	6475	6476	6477	6478	6479	6480	6481		6482
752484	790392	861983	862992	774125	958421	790610		974598	869336	974018	<i>187517</i>	756679	840283			795355	773071	786475	951958	918658	869332	869202	973431		869331
HTXLD68	HTXLE37	HTXLE56	HTXLE75	HTXLE79	HTXLF08	HTXLG57		HTXLG64	HTXLH60	HTXL165	HTXL191	HTXLJ70	HTXLK35			HTXLK95	HTXLL78	HTXLL89	HTXLN72	HTXL002	HTXL014	HTXLP15	HTXLP18		HTXLQ28

													305450, 309600,	309605, 311360,	314580															
											2		Xq21	-												-				
	H0556: 1 and H0543: 1.	H0265: 1 and H0556: 1.	H0265: 1 and H0556: 1.	H0556: 2 and S0114: 1.	H0556: 1 and S0114: 1.		H0556: 2 and H0265: 1.	H0265: 1 and H0556: 1.	H0556: 1 and H0069: 1.	H0556: 1 and T0041: 1.	H0556: 2	H0265: 1 and H0556: 1.	H0265: 2, H0556: 1 and	L0748: 1.			H0556: 2 and L0589: 1.	H0556: 2 and L0415: 1.	H0556: 2 and H0265: 1.	H0556: 1, S0218: 1 and	H0591: 1.	H0265: 1 and H0556: 1.	H0556: 2 and H0090: 1.	H0556: 2, H0445: 2, L0748:	I and H0444: I.	H0556: 1 and H0063: 1.	H0556: 1, H0063: 1, L0375:	1, L0750: 1 and L0758: 1.	H0556: 2 and H0179: 1.	AR051: 38, AR050: 35,
Arg-44 to Leu-49.	Ser-18 to Asp-24.	Gln-9 to Phe-14, Asn-27 to Asn-32.	Pro-33 to Ser-43, Glu-59 to Phe-64.		Pro-13 to Arg-18,	Leu-39 to Asn-44, Ser-58 to Tvr-63	Gln-31 to Phe-36.	Ala-1 to His-7.			Arg-4 to Pro-13, Gly-45 to Val-52.		Asp-1 to Glu-6,	Ile-14 to Ala-21,	Pro-49 to Phe-67,	His-73 to Ser-98.	Gln-7 to Ala-17.		Pro-10 to Asn-16.	Asp-1 to Asn-6.		Lys-61 to Ala-66.	Ser-15 to Ala-20.	Ser-22 to Lys-27.		Glu-8 to Lys-13.	Cys-10 to Ala-17,	Thr-39 to Pro-45.	Glu-1 to Asn-9.	Asp-19 to Val-24.
	16235	16236	16237	16238	16239		16240	16241	16242	16243	16244	16245	16246				16247	16248	16249	16250		16251	16252	16253		16254	16255		16256	16257
	1 - 147	63 - 266	1 - 297	210 - 482	185 - 379		181 - 525		528 - 803	82 - 282	1 - 402	141 - 350	2-358				2 - 232	210 - 536	291 - 566	115 - 294		50 - 247	2 - 100	578 - 763		3-212	247 - 459		253 - 501	522 - 217
	6483	6484	6485	6486	6487	•	6488	6489	6490	6491	6492	6493	6494	,			6495	6496	6497	6498		6499	0059	.6501		6502	6503		6504	6505
	192616	783411	779215	972762	866819	,	779198	928105	775487	921101	870456	923001	830027				823172	869319	972759	952206		933376	961472	923005		789063	789332		780129	835044
	HTXLT33	HTXLU64	HTXLU82	HTXLV39	HTXLY02		HTXMC82	HTXMH13	HTXMH80	HTXMI18	HTXMI62	HTXMJ03	HTXMJ50				HTXM028	HTXM081	HTXMP92	HTXMQ07		HTXMT06	. HTXMU10	HTXMX03		HTXMX32	HTXMX41		HTXMY15	HTXMY23

			•						5:							- · · · -		5:													
AR054: 32 H0556: 1 and S0002: 1		H0556: 2	H0556: 3, H0583: 1 and H0625: 1.	H0556: 1 and S0114: 1.	H0556: 2 and H0265: 1.	H0556: 2	H0556: 3	H0556: 2	H0556: 5, L0766: 2, H0265:	1, H0521: 1 and L0748: 1.	H0556: 2	H0556: 2			H0556: 1 and H0445: 1.	H0556: 3		H0556: 2, H0265: 1, H0255:	I and H0444: 1.	H0556: 8, H0265: 1, S0114:	1, 110410: 1 data 110711;		L0740: 3, L0777: 2, H0556:	1, SUI 14: 1 and LU/8U: 1.	H0265: 1 and H0556: 1.	H0556: 2, L0439: 2, L0438:	1, L0747: 1 and L0749: 1.	H0556: 3	H0556: 2	H0556: 2 and H0179: 1.	H0556: 2 and H0265: 1.
		Ile-33 to Ser-40.							Gly-5 to Leu-10.			Gln-17 to Glu-39,	Gln-62 to Lys-67,	Leu-71 to Gln-76.		Pro-1 to Gly-9,	Lys-16 to Cys-27.			Arg-1 to Lys-14,	Crr 47 to Gly 57	Ala-103 to Gly-108.	Pro-14 to Pro-28.						Val-27 to Leu-32.	Arg-1 to Gly-7, Phe-11 to Arg-23.	
	19362	16258	16259	16260	16261	16262	16263	16264	16265		16266	16267			16268	16269		16270		16271			16272		16273	16274		16275	16276	16277	16278
	642 - 361	26 - 148	379 - 618	317 - 592	125 - 373	151 - 282	218 - 346	262 - 405	692 - 483		154 - 255	115-414			157 - 288	29 - 229		151 - 396		45 - 479			182 - 775		509 - 664	481 - 732		3 - 350	67 - 315	36 - 536	394 - 639
	9610	9059	6507	6508	6209	6510	6511	6512	6513		6514	6515			6516	6517		6518		6219			6520		6521	6522		6523	6524	6525	6526
	835045	789619	869311	789706	974048	966045	973993	922997	780965		963444	916249			934303	951939		913781		856465			952165		866398	869189		972837	869289	918076	869280
		HTXMZ91	HTTXND08	HTXND91	HTXNF56	HTXNJ80	HTXNM82	HTXNN03	HTXNN33		HTXN048	HTXN058			HTXN006	HTXNQ63		HTXNR01		HTXNR17			HTXNT07		HTXNT43	HTXXTH		HTXNU51	HTXNY70	HTXNY74	HTXOC32

																										_				
																	-									-				
H0556: 1 and H0522: 1.	H0265: 1, H0556: 1, H0657:	1 and H0543: 1.	H0556: 2	H0265: 1 and H0556: 1.	H0556: 4	H0265: 2, H0556: 2, H0255:	2 and H0423: 1.	H0265: 1 and H0556: 1.	H0556: 2, L0749: 2, S0218:	1 and L0748: 1.	H0556: 3, S0052: 2, S0134: 1, H0306: 1 and S0053: 1.	H0556: 2	H0556: 2 and L0595: 1.	H0556: 4	H0556: 3, L0759: 3, S0212:	1 and 1,000. 1.	H0556: 7, H0265: 1 and L0748: 1.	H0556: 2 and H0486: 1.	H0556: 2		H0556: 2	H0556: 1 and H0318: 1.	H0255: 2 and H0556: 1.	H0556: 2	AR051: 33, AR054: 28,	AR050: 24	H0556: 2	H0556: 1 and H0271: 1.	H0556: 2 and H0521: 1.	H0556: 4 and H0265: 1.
	His-2 to Gly-10,	Glu-22 to Arg-28.				Asn-1 to Arg-11,	Pro-13 to Ser-24.	Met-13 to His-21.	Thr-55 to Gln-61.			Lys-1 to Glu-6.	Pro-46 to Gln-52, Thr-61 to Val-70.	Gln-35 to His-44.	Gln-1 to Gly-8.				Lys-1 to Tyr-11,	Thr-13 to Lys-21, Ser-79 to Arg-87.	Pro-22 to Ser-28.	Arg-8 to Arg-14.	Pro-45 to Ser-53.						Ser-1 to Thr-13.	
16279	16280		16281	16282	16283	16284		16285	16286		16287	16288	16289	16290	16291		16292	16293	16294		16295	16296	16297	16298	16299			16300	16301	16302
13 - 234	20 - 358		119 - 295	2 - 172	348 - 554	280 - 477		1 - 108	347 - 535		105 - 410	2 - 148	262 - 591	64 - 255	34 - 198		74 - 433	329 - 547	2-262		229 - 414	329 - 553	209 - 553	95 - 289	2 - 178			274 - 486	112 - 450	55 - 231
6527	6528		6529	6530	6531	6532		6533	6534		6535	6536	6537	6538	6239		6540	6541	6542		6543	6544	6545	6546	6547			6548	6549	6550
806643	682676		926909	869271	869279	974039		963435	934248		098868	060596	869253	914739	855596		974034	852057	869252	•	606906	918556	920274	918566	924976			922877	963397	957888
HTXOD62	HTXOG84		НТХОН04	нтхон60	HTXOJ50	HTXOJ92		HTXOM10	9000XIH		HTX0083	HTXOR11	HTXOR48	HTXOR86	HTX0S47		HTXOT42	HTXOU06	HTXOU48		HTXOU67	HTXOX02	HTXOX42	HTXOZ02	HTXPF93			HTXPJ03	HTXPK10	HTXPK28

															•																
H0436: 2 and H0556: 1.	H0556: 2	AR054: 10, AR050: 8, AR051: 2	H0265: 2 and H0556: 1.	H0556: 2			AR089: 2, AR061: 2	H0556: 2	H0265: 1 and H0556: 1.	H0556: 2		H0556: 2, H0265: 1 and	L0523: 1.				S0114: 3 and H0556: 1.		H0556: 1 and H0255: 1.	H0556: 3 and H0265: 1.	H0265: 1 and H0556: 1.	H0556: 1 and S0053: 1.	H0556: 2 and L0758: 1.	H0265: 1 and H0556: 1.		H0556. 1 and H0543. 1	H0556. 7	TOSSE: 2 2-4 TOOA1: 1	n0330: 2 and 10041: 1.	H0556: 2	H0556: 1 and H0486: 1.
Gln-23 to Leu-28, Trp-66 to Gln-74.	Thr-30 to Thr-37.			Arg-15 to Ser-21,	Arg-25 to Gly-30,	Lys-74 to Lys-81.	Pro-46 to Ser-51.			Leu-12 to Glu-24,	Lys-52 to Ala-57.	Leu-7 to Gly-17,	Thr-20 to Glu-29,	Gln-45 to Phe-52,	Phe-56 to Tyr-61,	Glu-102 to Gln-116.	Thr-31 to Pro-38,	Pro-68 to Gln-73.	Arg-37 to Tyr-44.	Ser-2 to Ser-8.		Thr-5 to Gly-10, Glu-52 to Leu-60.	Pro-6 to Gly-12.	Met-11 to His-26,	Ser-62 to Ser-67,	Ala-/1 to Pro-//.					Gln-1 to Gly-9, Lys-47 to Ser-53.
16303	16304	16305		16306			16307		16308	16309		16310					16311		16312	16313	16314	16315	16316	16317		16218	16310	16220	10520	16321	16322
114 - 350	330 - 518	3 - 635		36 - 320			7 - 469		94 - 330	252 - 485		117 - 470					375 - 605		337 - 522	444 - 698	386 - 541	121 - 303	1 - 447	2 - 421		43 - 180	106 450	105 205	103 - 300	221 - 397	20 - 193
6551	6552	6553		6554			6555		9559	6557		6558	•				6559		0959	6561	6562	6563	6564	6565		4888	2959	1000	0200	6269	6570
869224	869214	799925		869221			870074		922884	861698		918494					869184		191196	974033	963403	965645	963503	869139		050030	018081	960134	909134	965596	869133
HTXP091	HTXP092	HTXPP33		HTXPR92			HTXPT68		HTXPW03	HTXPW20		HTXPX02					HTXQA18		HTXQC36	HTXQC77	HTXQF10	HTXQM11	HTXQN24	HTXQR90		HTYOI107	HTYOUN	TANONIA DIAMONIA	UIAUW29	HIXKAII	HTXRB38

							301220, 302350,	306400, 309470,	309585, 311250,	312040, 312610,	314850														
							Xp21.1	ı																	
H0556: 2 and S0218: 1.	H0556: 1 and H0069: 1.	H0556: 2	H0556: 1 and H0318: 1.	AR061: 2, AR089: 1 H0556: 3	H0556: 2	H0556: 1, H0650: 1 and L0731: 1.	H0556: 1 and H0521: 1.					AR089: 0, AR061: 0	H0263: 1, H0556: 1 and H0083: 1.	S0216: 1 and S0452: 1.		H0116: 2	H0581: 1, H0116: 1 and	L0746: 1.	S3018: 2 and S0140: 1.	H0650: 2	L0766: 4, H0318: 3, H0650:	1, L0772: 1 and L0774: 1.	H0457: 4, H0650: 1, H0656:	1, H0255: 1, H0641: 1 and	L0766: 1.
Ghr-7 to Lys-13, Trp-65 to Thr-72.	Pro-11 to Ala-18, Ser-38 to Arg-44, Lys-59 to Pro-68.	Ghr-1 to Pro-10, Pro-32 to Arg-50.	Ser-5 to Ser-15, Gly-73 to Asp-86.			Lys-26 to Glu-31, Ala-42 to Tyr-49, Glu-79 to Trp-95.	Glu-4 to Ser-14,	Asp-20 to Leu-25.						Leu-21 to Gly-27,	110-37 (0 12/8-37.	Val-1 to Ile-8, Glu-64 to Leu-72.			Thr-1 to Val-7.	Gly-79 to Cys-84.	Tyr-2 to Thr-8,	Lys-65 to Lys-71.	Arg-1 to Trp-7,	Arg-14 to Cys-32,	Gin-65 to Leu-75.
16323	16324	16325	16326	16327	16328	16329	16330					16331		16332		16333	16334		16335	16336	16337		16338		
91 - 330	13 - 219	3 - 227	1-321	3 - 578	90 - 66	541 - 846	298 - 462					132 - 428		451 - 251		26 - 250	1-258		382 - 648	3 - 353	215-3		631 - 1323		_
6571	6572	6573	6574	6575	9259	6577	8259					6229		0859		6581	6582		6583	6584	6585		9859		
973981	921285	926371	918031	975072	600816	914627	915903					973095		869119		768350	702994		973811	878465	951873		911399		
HTXRC17	HTXRD51	HTXRE04	HTXRJ02	HTXRM86	HTXRO02	HTXSB88	HTXSK91					HTXSR92		HTYNC52	0,000	HIYSB62	HTYSD32		HTZAB04	HUJAB25	HUJAG07		HUJAM39		

											188826, 250100,	250800, 250800				•							
		5p15.33									22q13.2-q13.31												
H0650: 1 and H0318: 1.	H0318; 2, H0650; 1 and H0488; 1.	H0585: 2 and H0650: 1.	H0265: 1, H0556: 1 and H0650: 1.	H0650: 1 and H0580: 1.	H0650: 1, H0318: 1 and H0090: 1.	S0114: 1 and H0650: 1.	H0656: 2, L0749: 2, H0657: 1 and H0264: 1.	H0656: 2 and H0318: 1.		H0656: 2 and H0486: 1.	H0656: 2, L0748: 1 and	L07 <i>57</i> : 1.		H0254: 2 and H0656: 1.	H0656: 1 and S0053: 1.	H0656: 2	H0656: 2	H0656: 2	H0656: 1, H0581: 1, H0591:	1 and H0521: 1.			
		Arg-9 to Trp-15, Ser-36 to Lys-49, Glu-95 to Ala-104, Pro-113 to His-118, Arg-124 to Gly-130, Arg-146 to Asp-153, Arg-159 to Arg-168.	Pro-35 to Pro-40.	Arg-1 to Met-8.			Ser-13 to Arg-20, Glu-23 to His-28.	Cys-14 to His-23,	Arg-27 to Arg-45.	Ser-42 to Pro-47.	Gly-1 to Ser-9,	Arg-19 to Arg-28, Ala-36 to Gly-43,	Ser-73 to Pro-78.		Val-39 to Asn-44.				Thr-40 to Lys-48,		Ser-74 to Ser-80,	Phe-82 to Leu-91,	Lys-141 to Asp-146, Arg-161 to Asp-167,
16339	16340	16341	16342	16343	16344	16345	16346	16347		16348	16349			16350	16351	16352	16353	16354	16355				
1 - 195	2 - 265	2 - 733	304 - 606	3 - 329	579 - 773	12 - 359	552 - 764	168 - 650		3 - 656	88 - 396			80-316	115 - 354	158 - 361	3 - 53	247 - 429	1 - 585		•		
6587	6588	6589	6590	6591	6592	6593	6594	6595		9659	2659		1	9669	6299	0099	6601	6602	6603			7	
951874	958914	957784	933920	926175	982126	920851	914330	966685		968953	966816	_		921559	933322	951824	969258	957715	915269				
HUJBL07	HUJCB67	HUJCM08	HUJCT61	HUJCV04	HUJDB08	HUJDIS8	HUUAJ10	HUUAP82		HUUAS12	HUUAV06			HUUAV83	HUUCI06	HUUCI07	HUUCO12	HUUCP08	HUUCQ03				

	H0656: 2		H0656: 1 and H0306: 1.	H0656: 2	H0650: 1 and H0656: 1.	H0265: 1, H0556: 1, S0114:	1, H0581: 1, L0532: 1,	L0758: 1 and L0599: 1.	H0370: 1 and H0581: 1.		H0581: 1 and S0053: 1.	H0485: 1 and H0581: 1.	AR089: 5, AR061: 2	H0583: 1, H0581: 1 and	H0083: 1.	H0581: 1 and H0457: 1.	H0581: 1 and H0457: 1.		-				H0265: 1 and H0581: 1.	H0635: 1, H0581: 1, L0545:	1, L0748: 1 and L0591: 1.	H0581: 2 and S0116: 1.	H0402: 1 and H0581: 1.	H0581: 1 and H0423: 1.	H0069: 1 and H0581: 1.	H0581: 1 and H0521: 1.		H0581: 2	H0581: 2
Asp-177 to Lys-183.	Gh-9 to Thr-16,	Pro-36 to Glu-52.	Asn-18 to Gly-38.						Asp-21 to Gly-26,	Leu-50 to Ser-57.		Asp-28 to Thr-34.	Arg-1 to Gly-11,	Ser-40 to Asp-46.		Lys-6 to Gly-13.	Gly-8 to Trp-13,	Pro-34 to Thr-46,	Glu-66 to Pro-79,	Ala-85 to Ala-100,	Gln-102 to Glu-120,	Glu-143 to Gln-156, Ser-168 to Ser-177				Phe-44 to Gln-53.	Gln-1 to Gln-7.		Leu-72 to Phe-79.	Gly-8 to Ala-18,	1 nr-92 to 1 nr-100.		Val-22 to Gly-36, Pro-48 to His-53.
	16356		16357	16358	16359	16360			16361		16362	16363	16364			16365	16366						16367	16368		16369	16370	16371	16372	16373		16374	16375
	86 - 502		148 - 267	420 - 524	89 - 238	497 - 706			98 - 349		87 - 287	2-313	3 - 320			177 - 34	2 - 550						131 - 295	136 - 384		195 - 353	2 - 127	176 - 373	83 - 382	2-382		1 - 150	406 - 182
	6604		6605	9099	2099	8099			6099		0199	6611	6612			6613	6614						6615	6616		6617	6618	6619	9299	6621		6622	6623
	286296		957721	961717	961706	675326			719194		778917	721151	908541			712203	912169						614973	675712		915621	935602	923734	828878	880028		751418	838096
	HUUCS49		HUUDG08	HUUDD110	HUUDS10	HWAAE23			HWAAESS		HWAAE90	HWAAF27	HWAAF66			HWAAF81	HWAAL31						HWAAM04	HWAAM23		HWAAR36	HWAAW74	HWAAY03	HWABA49	HWABB37	27.2.2.	HWABE67	HWABE94

•		•																														
																		·														
H0581: 1 and H0422: 1.	S0114: 1, H0581: 1, H0264: 1 and S0053: 1.	H0581: 2	H0581: 2, H0625: 1, S0428: 1, H0436: 1 and H0423: 1.	S0116: 1 and H0581: 1.	H0581: 2	H0581: 1 and S0052: 1.	H0581: 1 and H0444: 1.	H0581: 1 and H0487: 1.	H0581: 1 and S0142: 1.	H0581: 1 and H0522: 1.		C0114: 1 cmd H0581: 1	30114. 1 and 110301. 1.	H0581: 1 and H0445: 1.			AR054: 255, AR050: 206,	AR051: 141	H0271: 18, H0556: 9,	H0265: 8, H0581: 8, L0761:	4, H0543: 4, H0422: 4,	H0656: 3, H0457: 3, L0766:	3, T0002: 2, L0748: 2,	H0220: 1, H0650: 1, S0282:	1, H0610: 1, H0069: 1,	H0635: 1. H0179: 1. H0416:	1. H0031: 1. H0090: 1.	T0041: 1. H0560: 1. H0529:	1, L0667; 1, L0649; 1.	L0803: 1, L0659: 1, L0666:	1, S0052: 1, S0216: 1,	H0702: 1, H0518: 1, H0521:
Ser-2 to Gly-9.		Arg-15 to Tyr-21, Pro-30 to Gln-41.			Phe-13 to Cys-18.			Lys-15 to Pro-20.	Arg-11 to Cys-16.	Ser-14 to Lys-31,	Pro-41 to Glu-55,	Lys-03 to Olu-12.	Lcu-1 w vai-14.	Asn-8 to Thr-16,	Ser-28 to Phe-34,	Thr-76 to Gly-85.	Asp-81 to Ile-89,	Asn-112 to Ser-125,	Leu-179 to Ser-189.													
16376	16377	16378	16379	16380	16381	16382	16383	16384	16385	16386		16297	10201	16388			16389															
64 - 231	38 - 211	3 - 125	15 - 206	3-209	1-117	3 - 212	561 - 830	120 - 290	74 - 265	103 - 345		110 263	117 - 202	281 - 577			2-577															
6624	6625	9299		6628	6299	6630	6631	6632	6633	6634		\$638	CCOO	9699			6637															
698131	529803	734536	494837	719221	784211	919441	659944	703861	865145	685187		269636	(7076)	968857			943074	*					-			_						
HWABF91	HWABI18	HWABQ57	HWABS04	HWABS51	HWABT82	HWABW02	HWABW15	HWABW34	HWABW78	HWABX49		LIWA DV69	II WADAOO	HWABY12			HWACA38															

					\																			-					
1, L0750: 1, H0445: 1, H0423: 1, H0677: 1 and H0506: 1.	S0114: 1 and H0581: 1.	H0581: 2	H0581: 2 and L0697: 1.	H0581: 2	S0114: 1, H0581: 1 and H0543: 1.	H0581: 1 and S0052: 1.	H0581: 2		S0114: 1 and H0581: 1.	H0581: 1 and H0422: 1.	H0581: 1 and H0264: 1.	H0581: 2	H0581: 3 and H0580: 1.	H0581: 2	H0581: 2	H0581: 2 and H0436: 1.	H0581: 1 and S0052: 1.	H0581: 2, L0439: 2, H0318:	H0581: 1 and H0421: 1.	AR050: 78, AR054: 61,	AR051: 60, AR061: 2,	AR089: 1	H0581: 2, S0114: 1 and	L0362: 1.	S0114: 1 and H0581: 1.	S0218: 1 and H0581: 1.	H0581: 2	H0581: 2	L0748: 3, H0581: 2 and
	Ile-22 to Asn-32, Gly-36 to Asp-49.		Arg-38 to Ser-47.	Arg-41 to Gly-48.			Pro-8 to Ser-14,	Ser-55 to Lys-60.	Lys-37 to Ala-43.							Thr-9 to Leu-15.				Ala-45 to Asp-53,	Asn-57 to Asp-68,	Glu-84 to Cys-92,	Asn-97 to Ser-105.		Asn-25 to Gly-30.		Gly-20 to Asp-26.		Ala-1 to Tyr-8,
,	16390	16391	16392	16393	16394	16395	16396		16397	16398	16399	16400	16401	16402	16403	16404	16405	16406	16407	16408				•	16409	16410	16411	16412	16413
	273 - 461	216-1	192 - 356	163 - 351	785 - 325	76 - 264	128 - 349		31 - 222	2 - 148	3 - 320	193 - 528	212 - 403	1 - 117	116 - 259	177 - 85	61 - 186	236 - 493	327 - 446	1099 - 506					120 - 350	226 - 423	300 - 605	154 - 369	41 - 298
	8638	6639	6640	6641	6642	6643	6644		6645	6646	6647	6648	6649	6650	6651	6652	6653	6654	6655	9599					6657	8599	6599	0999	1999
	685247	868530	675517	752710	670912	686740	722572		753565	662307	866698	668993	685983	171177	787349	927275	095501	647703	709487	957347					915567	680182	958200	698651	727820
	HWACB75	HWACG21	HWACG64	HWACG68	HWAÇG94	HWACH33	HWACH49		HWACK78	HWACM17	HWACP03	HWACQ19	HWACR28	HWACR77	HWACU96	HWACV04	HWACX82	HWADA93	HWADE38	HWADF26					HWADG01	HWADG26	HWADG27	HWADI32	HWADI53

											·							4											
H0402: 1.	H0581: 1 and H0444: 1.	H0581: 2	H0581: 1 and H0521: 1.	S0114: 1 and H0581: 1.	H0457: 2 and H0581: 1.	H0250: 1 and H0581: 1.	H0271: 2 and H0581: 1.	H0581: 2 and H0264: 1.	S0114: 1 and H0581: 1.							H0318: 1 and H0581: 1.	H0581: 2	S0212: 1 and H0581: 1.	H0581: 2, L0790: 1 and	50426: 1.	H0581: 2, L0805: 1 and	H0521: 1.	H0581: 1 and H0436: 1.	H0581: 1 and H0271: 1.	H0581: 1, L0743: 1 and	H0543: 1.	H0265: 1 and H0581: 1.	H0581: 2 and H0583: 1.	H0581: 1, H0063: 1, H0436:
Asp-33 to Ser-38.		Phe-12 to Thr-17.	Pro-11 to Ile-16, Ile-40 to Cys-51, Gly-62 to Tyr-67.	Ser-2 to Pro-8, Phe-16 to Cys-22.	Leu-33 to Lys-50.	Cys-1 to Arg-6.			Pro-20 to Gln-25,	Ser-31 to Cys-36,	Leu-39 to Ser-52,	Val-64 to Ser-73,	Ala-89 to Glu-98,	Ser-100 to Glu-109,	Val-113 to Gln-119, Lys-146 to Pro-151.			Leu-1 to Trp-6.	Tyr-18 to Cys-27.		Asp-17 to Asn-23.				Gly-35 to Thr-40.		Glu-1 to Pro-9, Pro-37 to Lvs-42.	Glu-6 to Ser-14, Thr-39 to Gln-45	Thr-5 to Lys-17.
	16414	16415	16416	16417	16418	16419	16420	16421	16422							16423	16424	16425	16426		16427		16428	16429	16430		16431	16432	16433
	109 - 285	48 - 143	38 - 292	97 - 297	297 - 109	203 - 418	264 - 572	253 - 393	3 - 635			•				444 - 584	212 - 358	109 - 252	12 - 185		1 - 105		3 - 326	251 - 382	2 - 334		337 - 570	218 - 424	2-262
	2999	6663	6664	9999	9999	2999	8999	6999	0/99	-						6671	6672	6673	6674		9299		9/99	<i>LL</i> 99	8/99		6299	0899	6681
	690074	986816	269902	868520	657528	670274	924888	729136	680211							682448	693834	944042	675454		717544		699916	708688	722343		718647	868509	738874
	HWADJ29	HWADL02	HWADL36	HWADM30	HWADN19	HWADN21	HWADN46	HWAD054	HWADP26							HWADQ27	HWAD091	HWADR47	HWADS43		HWADS53		HWADV51	HWADV82	HWADW41	•	HWADX46	HWADX62	HWADY59

1, H0444: 1 and L0599: 1.	H0581: 1 and S0142: 1.	H0581: 2	S0218: 1 and H0581: 1.	H0581: 1 and H0445: 1.	S0114: 1 and H0581: 1.	H0581: 1 and H0457: 1.	H0581: 3, H0318: 2, L0766:	2, L0438: 2, L0439: 2,	.0758: 2, H0485: 1, L0451:	, L0542: 1, L0745: 1 and	H0543: 1.	H0581: 1 and H0444: 1.	H0581: 2 and H0543: 2.	H0580; 1, H0581: 1 and	.0748: 1.	H0402: 1 and H0581: 1.			•	S0114: 1, H0402: 1 and H0581: 1.	H0581: 1 and H0090: 1.	S0134: 1 and H0581: 1.	H0581: 2		AR089: 2, AR061: 1 H0255: 1 and H0581: 1	H0581: 1 and H0543: 1.		H0581: 2	H0635: 2, H0581: 1 and	H0521: 1.	H0581: 2	S0278: 8, S0344: 5, L0740: 3, H0250: 2, H0581: 2,
11,1	Ser-1 to Asn-10.	日	Ala-1 to Leu-6.	Leu-6 to Gln-15.)S	Lys-46 to Glu-60.		Leu-18 to Leu-23. 2, 1	07	1,1	HO	H	H	H	207	Leu-1 to Pro-6,	Pro-13 to Glu-18,	Gly-51 to Gly-62,	Arg-71 to Tyr-79.		H	S		Ser-43 to Cys-49.	AA H	Asn-36 to Arg-48.	2.			.		Pro-21 to Ala-27, SC Ala-49 to Ala-56. 3, F
	16434	16435	16436	16437	16438	16439	16440					16441	16442	16443		16444		•		16445	16446	16447	16448		16449	16450		16451	16452		16453	16454
	2 - 166	2 - 97	28 - 240	224 - 403	2 - 154	2 - 184	602 - 905		,			70 - 168	263 - 463	119 - 472		43 - 279				3 - 149	156 - 341	288 - 413	6-179		188 - 370	1-369		113 - 361	74 - 415		52 - 288	52 - 399
	6682	6683	6684	6685	9899	2899	8899					6899	0699	6691		6692				6693	6694	5699	9699	8	<i>L</i> 699	8699		6699	00/9		6701	6702
	670270	782682	731094	964384	750811	478009	852921					915064	868489	868490		850048				958173	973926	922832	926801		947915	907631		868427	873396		868426	941311
	HWADZ21	HWADZ84	HWAEA55	HWAEA60	HWAEB19	HWAEB94	HWAEC75					HWAEG01	HWAEK82	HWAEN20		HWAFD32				HWAFG08	HWAFR09	HWAFT03	HWAFW34		HWAFW39	HWAFX39		HWAFY24	HWAFZ13		HWAFZ82	HWAGC76

H0457: 2, S0142: 2, L0774: 2, L0749: 2, S0116: 1, H0031: 1, H0063: 1, S0144: 1, S0002: 1, L0800: 1, L0744: 1, L0777: 1 and H0653: 1.	H0581: 1 and H0542: 1.	H0556: 1, H0581: 1 and L0776: 1.	H0250: 2 and H0581: 1.	H0581: 1 and H0543: 1.	H0581: 2	H0581: 2 and H0264: 1.	H0581: 1 and H0457: 1.	AR089: 1, AR061: 0 H0305: 1, H0581: 1, L0745:	I and L0747: 1.	H0457: 3, H0581: 1 and	H0264: 2, H0556: 1, H0581: 1 and H0444: 1.	H0581: 2, H0224: 1 and	H0160: 1.	H0581: 1 and T0041: 1.	H0581: 2, H0341: 1, H0521:	I, HU343: 1 and 30432: 1. H0581: 3	H0580: 1 and H0521: 1.
H0 H0 H0 11,8	, 39, 51, 59.	I	Pro-31 to Phe-36, High Gln-39 to Gln-45.			H	Gly-37 to Leu-42.	Ser-68 to Val-74, AR Pro-87 to Are-97	7, ×	<u> </u>	H .	Pro-33 to Phe-41, H	. 14.			Ala-92 to Gly-102. 11, 1	Ile-2 to Asp-8,
	16455	16456	16457	16458	16459	16460	16461	16462		16463	16464	16465		16466	16467	16468	\top
	3 - 530	3 - 224	2 - 262	32 - 286	357 - 536	238 - 441	180 - 422	526 - 1140		390 - 662	127 - 369	70 - 378		1344 - 280	1-471	478 - 607	3-341
	6703	6704	6705	9029	2029	80/9	60/9	6710		6711	6712	6713		6714	6715	3113	6717
	962895	869383	926279	930876	838759	868403	842011	888685		985656	931001	868523		960646	<i>L</i> 99606	210010	715110
	HWAGD11	HWAGD58	HWAGE40	HWAGG79	HWAGJ49	HWAGK95	HWAGL53	HWAGM33		HWAGX37	HWAGY05	HWAG722		HWAHI10	HWAHS94	THIVA TEMS	HWBAB43

	113900, 126340, 126391, 130410, 134790, 138570, 160900, 173850, 258501, 600040,	002223, 002223																	
	19q13.3																		
	H0580: 2, L0748: 1 and S0308: 1.	H0580: 1 and H0457: 1.	H0580: 2, S0002: 2 and			H0580: 1 and H0444: 1.	H0445: 2, H0580: 1, L0761: 1 and L0697: 1.	H0580: 2 and L0747: 2.	H0580: 1 and H0416: 1.	H0305; 2, H0580: 1 and L0518: 1.	H0580: 1 and H0486: 1.	H0580: 2	H0580: 1 and H0264: 1.	H0580: 1 and H0264: 1.	H0402: 1 and H0580: 1.	H0580: 2		H0580: 1 and H0457: 1.	H0580: 1 and H0551: 1.
Asp-36 to Glu-44, Arg-62 to Leu-67, Arg-74 to Ala-80,	Fro-100 to Gly-100. Ser-1 to Thr-16, Lys-27 to Glu-32, Ala-34 to Gly-40, Ala-79 to Gly-88.	Met-36 to Tyr-44.	Pro-27 to Thr-32,	Asp-109 to Arg-115, Phe-126 to Arg-136	Thr-145 to Lys-151.	Glu-16 to Phe-23, Leu-35 to Lys-42.		Ala-47 to Asp-52.	Ser-1 to Lys-6.	Asn-1 to His-10, Ala-40 to IIe-45.	Gly-9 to Gly-21.	Asp-1 to Cys-6.	Arg-10 to Ser-15, Lys-34 to Pro-41.	Leu-40 to Lys-45.	Gly-22 to Gly-40, Pro-47 to Asn-54.	Gly-13 to Trp-18,	Ile-29 to Thr-35, Ala-42 to Ala-52.		
	16470	16471	16472			16473	16474	16475	16476	16477	16478	16479	16480	16481	16482	16483		16484	16485
	2 - 388	932 - 657	566 - 3			77 - 217	767 - 925	2 - 187	427 - 561	321 - 575	1 - 117	282 - 467	246 - 413	120 - 371	365 - 571	32 - 250		107 - 361	3 - 230
	6718	6719	6720			6721	6722	6723	6724	6725	6726	6727	6728	6729	6730	6731		6732	6733
	582109	823086	959449			729329	868363	715963	788700	960197	935032	630220	707033	927809	775401	802655	1	851029	868359
	HWBAB69	HWBAC22	HWBAL44			HWBAN54	HWBAQ16	HWBAR44	HWBAR90	HWBAS92	HWBAX06	HWBAX39	HWBAZ51	HWBBA64	HWBBA83	HWBBB48		HWBBE01	HWBBF31

														•																
		,	8q24-qter																											
H0580: 2	H0580: 1 and H0128: 1.	L0748: 2, H0580: 1, L0171: 1, L0662: 1, S0052: 1 and H0522: 1.			H0254: 1 and H0580: 1.	S0298: 1 and H0580: 1.	AR089: 28, AR061: 24	L0748: 2, H0580: 1 and	H0580: 1 and H0521: 1.	H0402: 1 and H0580: 1.	H0580: 2	H0543: 2 and H0580: 1.	H0402: 1, H0580: 1 and	.0055: 1.		H0580: 1 and H0271: 1.	L0766: 2, S0134: 1, H0580:	1, LUUOU: 1 and LU/4/: 1.	HUSSU: 1 and HUUS /: 1.	H0580: 1 and S0002: 1.	H0580: 2	H0580: 1 and H01/9: 1.	H0580: 2	H0580: 2	H0580: 1 and H0318: 1.	H0580: 1 and H0090: 1.				
Met-1 to Glu-18.	Glu-38 to Lys-45.						Gly-1 to Ser-9.		Asn-30 to Gln-39.		Trp-2 to Asp-11.		Leu-10 to Ser-15,		Arg-72 to Cys-77.		Leu-33 to Ile-40.		Ser-10 to Pro-21.	7 47 64	Lys-4/ to Ser-54.	Lys-1 to Leu-/.	His-1 to Lys-21.			Gly-1 to Ser-12,	Leu-19 to Arg-26,	Pro-40 to Arg-46,	Asp-52 to Asn-61,	Arg-65 to Lys-71, Lys-76 to Gly-84.
16486	16487	16488	16489	16490	16491	16492	16493		16494	16495	16496	16497	16498			16499	16500	.020.	10001	16502	10503	10504	16505	16506	16507	16508				•
34 - 243	45 - 200	294 - 500	177 - 374	428 - 571	85 - 282	10 - 228	32 - 232		148 - 354	109 - 270	232 - 348	3-257	1-231			209 - 580	218 - 436	200	239 - 397	231 - 368	209 - 4/2	320 - 442	188 - 316	67 - 210	155 - 277	3 - 299			-	
6734	6735	6736	6737	6738	62.29	6740	6741		6742	6743	6744	6745	6746			6747	6748	62.10	0/49	6750	16/0	6/52	6753	6754	6755	6756				
669491	971547	723183	686259	718858	660971	656704	747723		663728	868346	682344	771349	599996			088098	916036	20,750	/11033	/9989/	0/4230	/12/31	784189	744828	738552	707803				
HWBBI20	HWBBI54	HWBBL78	HWBBM28	HWBBO46	HWBBQ40	HWBBQ86	HWBBR65		HWBBR78	HWBBV03	HWBBV59	HWBBV83	HWBBW11			HWBBX08	HWBBY01		HWBBY/4	HWBCA14	HWBCA22	HWBCA92	HWBCC85	HWBCC90	HWBCF85	HWBCG35				

						_																			· ·						
H0305: 2, H0580: 1 and H0576: 1.	H0580: 2	H0580: 1 and H0635: 1.	H0580: 1 and H0581: 1.	H0580: 1, H0581: 1 and L0529: 1.	AR089: 1, AR061: 1	H0580: 1, H0416: 1 and	H0521: 1.		S0114: 1 and H0580: 1.		H0186: 1 and H0580: 1.	H0271: 2 and H0580: 1.	H0580: 1 and H0445: 1.	L0731: 5, L0779: 3, L0777:	2, H0580: 1, S0344: 1,	L0768: 1, L0751: 1, L0745:	1, L0747: 1 and L0759: 1.	H0580: 3	H0580: 1, H0090: 1, L0662:	1, L0766: 1, L0776: 1,	L0792: 1, L0740: 1, L0777: 1	TIOCOL 1 TIOCOL 1	H0380: 1, H0381: 1 and H0271: 1	H0521: 2. H0580: 1 and	H0522: 1.	H0580: 2			H0580: 2	H0580: 2	H0580: 1 and S0052: 1.
Pro-17 to Asn-31.	Pro-18 to Lys-41.		Arg-25 to Asn-32.	Tyr-45 to Lys-51.	Pro-14 to Met-22,	Lys-25 to Ile-31,	Ala-55 to His-65,	Thr-74 to Lys-81.	Pro-1 to Lys-12,	Pro-30 to Gln-35.	Asp-10 to Gly-18.	His-11 to Pro-19.		Lys-21 to Pro-44,	Ser-61 to Arg-67,	Asn-70 to His-75.		Ser-5 to Asn-10.	His-1 to Asp-20,	Pro-52 to Phe-57,	Gly-64 to Glu-75.				•	Asp-11 to Leu-16,	Trp-35 to Leu-41,	Arg-54 to Pro-60.		Thr-4 to Leu-29, Tyr-42 to Gly-48.	
16509	16510	16511	16512	16513	16514				16515		16516	16517	16518	16519				16520	16521			16699	7701	16523		16524			16525	16526	16527
13 - 177	267 - 106	141 - 347	63 - 326	195 - 377	9 - 251				148 - 513		545 - 727	176 - 382	302 - 541	283 - 636		_		142 - 282	3 - 476			201 512	CIC - 10C	741 - 1040		136 - 426			370 - 522	76-270	62 - 184
6757	6758	6229	09/9	6761	6762	<u>-</u> "			6763		6764	6765	99/9	2929				6768	69/9			0223	2	6771		6772			6773	6774	6775
527679	868326	868325	715064	964233	943720				960025		765986	955858	925649	882592				731395	828318			221767	C+1+3/	963498		507769	_		750586	771950	629939
HWBCG45	HWBCI65	HWBCN09	HWBCN55	HWBCQ10	HWBCQ29				HWBCS21		HWBCS66	HWBCU82	HWBCW04	HWBCW88				HWBCW90	HWBCY30			HWRDI SO		HWBDM24		HWBDP31			HWBDR66	HWBDS89	HWBDT15

										177070, 177070,	182500, 218000,	227220, 243500,	600839, 601800																			
										15q15																						
H0580: 2	H0580: 2	S0116: 1 and H0580: 1.	H0580: 1 and H0271: 1.	H0580: 2	H0580: 2	H0580: 2 and H0179: 1.	H0580: 2 and L0740: 1.		H0580: 2		H0580: 2, L0663: 2, L0662:	1, L0657: 1, L0659: 1,	L0666: 1, L0438: 1, L0748: 1	and L0777: 1.	H0580: 1 and H0069: 1.	H0580: 2	H0580: 1, H0264: 1 and	H0625: 1.	H0580: 2, L0775: 2 and H0521: 2	H0580-1 10521-1 and	H0445: 1.	H0580: 2		H0580: 2	H0580: 2		H0580: 2	H0580: 2	H0580: 2		H0580: 2	H0580: 2
					Asp-1 to Gly-6.		Asn-10 to Gln-15,	Glu-31 to Phe-37.	Gly-2 to Pro-12, Gly-48 to Met-54.	Leu-5 to His-12.				•					Asn-9 to Cys-14.			Tyr-1 to Lys-6,	Gly-20 to Trp-33.	Pro-13 to Gly-20.	Arg-8 to Arg-22,	Asp-28 to Lys-34.	Gln-15 to Glu-22.		Ser-17 to Gly-29,	Arg-35 to Ala-42.	Ser-4 to Lys-9.	
16528	16529	16530	16531	16532	16533	16534	16535		16536	16537					16538	16539	16540		16541	16547	24001	16543		16544	16545		16546	16547	16548		16549	16550
313 - 438	3 - 203	3 - 182	26 - 118	123 - 287	169 - 456	46 - 204	43 - 195		166 - 2	1 - 489					226 - 366	2 - 160	127 - 345		181 - 336	100 340	2001	310 - 420		1 - 195	173 - 328		155 - 406	1 - 162	117 - 365		188 - 3	135 - 257
9229	1119	8779	6229	08/9	6781	6782	6783		6784	6785					98/9	2879	6788		62/89	0023		6791		6792	6793		6794	6795	9629		2619	8629
597259	950702	924913	968493	727617	735390	954600	716215		788574	682583		•			709497	719940	664699		923008	027730	7/4000	692692		625162	722921		708955	735701	773289		691611	754729
HWBDW71	HWBEA72	HWBEI17	HWBEI53	HWBEL53	HWBEL70	HWBEL85	HWBEV44		HWBEV94	HWBEX27					HWBEY38	HWBEZ47	HWBEZ69		HWBEZ90	111111111111111111111111111111111111111	IIW DEC34	HWBFE76		HWBFG09	HWBFL35		HWBFL96	HWBFM58	HWBFM78		HWBFN30	HWBFY69

			176943, 176943,	176943, 176943, 176943,	263700, 601969,	601969, 602084																										
			10q26		_																											
H0580: 2	H0580: 1 and H0522: 1.	H0580: 2	H0580: 1 and H0477: 1.				H0265: 1 and H0580: 1.	H0580: 1 and H0370: 1.	H0580: 2	H0580: 2	H0318: 3, S0134: 1, S0218:	1, H0657: 1 and L0758: 1.	H0657: 2, H0255: 1 and	H0318: 1.		H0657: 2, L0770: 1, L0774:	1, L0666: 1, L0439: 1 and	L0777: 1.	H0657: 2, L0532: 1 and	L0666: 1.	H0657: 2, L0779: 2, L0766:	TOCC7: 1 TO 219: 1	H0445: 1.	H0657: 3 and H0521: 1.	H0657: 2	H0583: 1 and H0422: 1.	S0218: 1 and H0583: 1.		H0583: 2	H0583: 2 and S0052: 1.	H0318: 7, H0445: 7, L0748:	6, L0766: 4, H0657: 3,
	Thr-16 to Glu-21.		-						Ser-25 to Ser-30.				Val-7 to Leu-22,	Cys-26 to Met-34,	Gly-57 to Ser-63.	Gln-24 to Ile-30.			Pro-9 to Ile-14.			I we 8 to Cly 10	Gly-37 to Arg-45.	Val-42 to Leu-56.	Pro-17 to His-23.		Leu-22 to Gln-29,	Phe-31 to Ala-37.			Lys-14 to Tyr-31,	Pro-39 to Phe-45, Tra-86 to Ala-92.
16551	16552	16553	16554				16555	16556	16557	16558	16559		16560			16561			16562		16563	16564		16565	16566	16567	16568		16569	16570	16571	
1-111	1 - 84	2 - 124	102 - 302				17 - 220	23 - 178	55 - 276	105 - 266	1 - 213		113 - 301			3 - 128			122 - 436		157 - 426	151 - 285		39 - 503	44 - 247	62 - 325	349 - 552		229 - 336	67 - 180	299 - 625	
6269	0089	6801	6802				6803	6804	6805	6806	2089		8089			6809			6810		6811	6812		6813	6814	6815	6816		6817	6818	6819	
701904	958611	948714	924830				659687	915603	656308	691511	933736		922463			269886			961741		951811	968058	3	951819	961739	463413	731763		923797	664597	920280	
HWBFY88	HWBGB08	HWBGB47	HWBGD16				HWBGF15	HWBGI01	HWBGI13	HWBGI30	HWWAZ06		HWWDI03			HWWEF06			HWWEN10		HWWEP56	HWWFA 12		HWWFK07	HWWFU42	HYAAB66	HYAAC60		HYAAD03	HYAAD67	HYAAD95	

2, H0477: 2, L0761: 2, L0794: 2, L0758: 2, L0599: 2, S0114: 1, L0785: 1, H0254: 1, H0402: 1, H0486: 1, H0575: 1, H0421: 1, H0264: 1, H0059: 1, L0767: 1, L0768: 1 and L0655: 1.	H0583: 1, L0766: 1 and H0522: 1.	H0583: 1 and H0318: 1.	H0583: 2	L0748: 2, S0114: 1 and H0583: 1.	H0583: 1 and H0305: 1.	H0583: 1, H0521: 1, L0779: 1 and L0758: 1.	H0583: 1 and H0179: 1.	H0583: 2	H0583: 1 and S0002: 1.	H0583: 2	H0583: 1, S0002: 1, L0766: 1 and H0423: 1.	H0583: 1 and H0341: 1.	S0134: 1 and H0583: 1.			H0583: 1, L0539: 1 and	H0271: 1.	S0218: 1, H0583: 1 and	S0216: 1.	H0583: 2	H0583: 2
	Ser-50 to Thr-58, Thr-64 to Gly-72.	Asn-19 to Tyr-28.	Arg-44 to Cys-50.		His-2 to Trp-7, Glu-37 to Asn-43.	Ala-1 to Gly-6.		Gly-20 to Trp-33.			Ile-20 to Lys-25.	Arg-1 to Phe-18, Pro-38 to Phe-43.	Ile-3 to Ala-11,	Arg-25 to Leu-32,	Ser-40 to Cys-47, Leu-101 to Lys-111.	Ser-37 to His-43,	Val-45 to Trp-60, Lys-106 to Ser-113.	His-1 to Glu-8,	Asp-14 to Cys-21.		
	16572	16573	16574	16575	16576	16577	16578	16579	16580	16581	16582	16583	16584			16585		16586		16587	16588
	136 - 396	99 - 224	47 - 241	19 - 141	233 - 3	1 - 414	137 - 283	2 - 181	242 - 412	2 - 223	252 - 536	1-312	42 - 413			2 - 424		125 - 430		23 - 190	3 - 140
	6820	6821	6822	6823	6824	6825	6826	6827	6828	6839	6830	6831	6832			6833		6834		6835	6836
	915050	681251	947242	674591	706512	744792	678728	697590	299000	662426	862585	926017	724047			890595		286666		934878	662439
	HYAAF33	HYAAH26	HYAAH36	HYAAISS	HYAAI67	HYAAJ36	HYAAJ89	HYAAN31	HYAA039	HYAAR17	HYAAR95	HYAAS08	HYAAT50			HYAAU42		HYAAU88		HYAAX05	HYAAX17

	103050, 103050,	124030, 124030,	138981, 182380,	188826, 190040,	190040, 190040																	129490, 167415,	176947												
	: 22q13.1			<u> </u>									1									2412												8	
H0583: 2	H0556: 6, S0144: 5, H0255: 22q13.1	4, L0766: 4, L0757: 4,	H0650: 3, S0278: 3, H0486:	3, S0344: 3, S0426: 3, L065;	3, L0747: 3, L0749: 3,	H0543: 3, S0134: 2, L0785:	2, H0069: 2, H0318: 2,	H0179: 2, L0748: 2, L0756:	2, T0002: 1, H0583: 1,	S0116: 1, H0402: 1, H0638:	1, S0358: 1, S0140: 1,	H0025: 1, H0575: 1, H0581:	1, H0510: 1, H0271: 1,	H0063: 1. H0087: 1. L0381:	1, L0378; 1, L0657; 1,	L0659: 1, L0542: 1, L0383:	1, H0521: 1, H0436: 1,	S0027: 1, L0744: 1, L0779:	1, L0731: 1, H0445: 1.	L0601: 1, H0422: 1 and	H0677: 1.	L0754: 3, L0803: 2, L0517: 2q12	2, L0362: 2, H0583: 1,	L0773: 1, L0662: 1, H0521: 1	and L0780: 1.	L0766: 2, L0747: 2, L0779:	2, L0777: 2, L0755: 2,	H0583: 1, S0116: 1, L0800:	1, L0644: 1, L0626: 1,	L0375: 1, L0776: 1, L0792:	1, L0663: 1, L0748: 1,	L0758: 1, L0593: 1 and	H0423: 1.	H0583: 1 and H0521: 1.	
Gly-1 to Trp-13.	Pro-1 to His-11,	Ser-52 to Ala-60.																								Phe-20 to Ser-29.					•			Ser-1 to Cys-14,	Arg-20 to Lys-31, Leu-34 to Thr-46.
16589	16590						,															16291				16592								16593	
2-217	110 - 412																					302 - 448				288 - 545								3-170	
6837	8838																					6839				6840								6841	
630213	766694																					659519				799572								692653	
HYAAX65	HYAAY36						•															HYABB23				HYABB40								HYABB96	

											·	-																			
H0583: 2	H0583: 1 and H0063: 1.	H0583: 3 and L0754: 1.	H0583: 2, L0764: 1 and L0439: 1.	H0583: 2	H0583: 1 and S0052: 1.						AR054: 47, AR051: 42,	AR050: 39, AR089: 1,	AR061: 1	H0583: 1 and H0656: 1.		H0521: 4, L0766: 3, H0583:	1, H0581: 1, H0522: 1 and	H0543: 1.		S0114: 1, L0002: 1 and	H0583: 1.	H0583: 1 and H0576: 1.	H0583: 1, S0002: 1 and	L0748: 1.	H0583: 1 and H0423: 1.	H0583: 2				L0748: 4 and H0583: 1.	L0439: 2 and H0583: 1.
Tyr-1 to Thr-10, Thr-15 to Cys-21, Glu-29 to Trp-34.	Asn-1 to Tyr-9.	Arg-11 to His-21, Tyr-46 to Gly-54.			Thr-12 to Thr-28,	Glu-30 to Ala-36,	Gly-40 to Arg-48,	Ala-01 to 1tp-/3,	Arg-94 to Gln-101,	Thr-112 to Asp-117.	His-1 to Gly-12,	His-33 to Gly-44,	Thr-124 to Gly-137,	Thr-153 to Thr-158,	Arg-188 to Gly-193.	His-1 to Trp-12,	Arg-40 to Ala-45,	Pro-50 to His-60,	Asn-70 to Arg-76.			Ser-21 to Gly-26.	His-25 to Lys-32.	•	Ser-28 to Pro-33.	Gly-1 to His-10,	Pro-13 to Arg-21,	His-39 to Cys-53,	Ser-79 to Lys-92.	Gln-1 to Ser-6.	Pro-27 to Arg-38.
16594	16595	16596	16597	16598	16599						16600				!	16601				16602		16603	16604		16605	16606				16607	16608
3 - 179	92 - 202	94 - 315	447 - 635	3 - 146	2-418						26 - 637					121 - 588				231 - 512		149 - 277	122 - 292		299 - 523	3 - 284			•	214 - 375	275 - 565
6842	6843	6844	6845	6846	6847						6848		•			6849	-			6850		6851	6852		6853	6854		_		6855	6856
919212	924677	822985	697593	811950	678864						971448					956236				724923		674268	665720		929756	746317				727948	760102
HYABC02	HYABC58	HYABE67	HYABE85	HYABG22	HYABL55						HYABP53					HYABV14				HYACG89		HYACI15	HYACI18		HYACI64	HYACI95				HYACI53	HYACF71

												П		T	Τ	Γ								٦		_	٦	_
					···			_												_					_			
H0583: 1 and L0517: 1.	H0583: 1	H0583: 1 and L0589: 1.	AR050: 136, AR054: 109,	AR051: 95, AR089: 1,	AR061: 1	L0805: 2, H0583: 1, L0764:	1, L0375: 1, L0776: 1,	L0740: 1, L0731: 1 and	L0759: 1.	H0583: 1 and L0439: 1.	H0583: 1 and L0749: 1.	AR089: 2, AR061: 1	L0748: 2 and H0583: 1.	H0583: 1 and L0748: 1.	L0754: 2 and H0583: 1.	H0583: 1, L0759: 1 and	L0589: 1.	H0583: 1	AR050: 73, AR054: 55,	AR051: 52 H0583: 1	L0439: 4, L0756: 2, L0594:	2, H0583: 1, L0766: 1,	L0438: 1, L0779: 1 and	L0758: 1.	AR054: 69, AR050: 62,	AR051: 57	H0583: 1 and L0745: 1.	H0583: 1, L0748: 1 and L0749: 1.
Gly-1 to Gly-7, Gln-36 to Leu-45.	Leu-10 to Tyr-28, Arg-39 to Lys-44.	Pro-24 to Ser-29, Ser-45 to Glu-50.	Lys-16 to Arg-21,	Ser-44 to Arg-52.		Ťa .	0				Ala-18 to Glu-26.	Gln-68 to Ser-78,	Thr-93 to Ser-101,			Ser-30 to Arg-39.		Val-13 to Gln-19, His-35 to Gly-42.			Met-15 to Asn-21,	Ser-36 to Ser-41.						Cys-1 to Arg-12.
16609	16610	16611	16612							16613	16614	16615		16616	16617	16618		16619	16620		16621				16622			16623
74 - 229	145 - 384	199 - 462	368 - 21							347 - 430	360 - 542	2 - 580		3 - 233	392 - 186	164 - 364		115 - 300	3 - 257		517 - 738				212 - 727			1 - 177
6857	6858	6859	0989				•			6861	6862	6863		6864	6865	9989		<i>1</i> 989	8989		6989				0289	,		6871
966482	974495	923525	900008							734463	717479	956606		731420	929758	782838		680£26	887395		668338				887044			765252
HYACE11	HYACD06	HYACC03	HYABB43							HYAAY57	HYAAV45	HYAAU65	,	HYAAT55	HYAAT39	HYAAN84		HYAAL49	HYAAL41	:	HYAAL19				HYAAK77			HYAAK74

																									22q11.2-qter					
H0583: 1 and L0777: 1.	H0583: 1, L0748: 1 and L0754: 1.	H0583: 1 and L0748: 1.	H0583: 1 and L0362: 1.	H0583: 1 and L0717: 1.	H0657: 1 and L0664: 1.	H0657: 1 and L0367: 1.	L0766: 2, H0657: 1 and	LU/49: 1.	H0580: 1, L0745: 1 and	1.0600: 1.	H0580: 1 and L0750: 1.	AR054: 2, AR050: 2,	AR051: 1	H0580: 1	AR089: 82, AR061: 18	H0580: 1	. 072024	H0580: 1 and L0748: 1.	H0580: 1 and L0742: 1.	H0580: 1 and L0766: 1.	H0580: 1 and L0523: 1.	L0439: 3 and H0580: 1.			L0749: 2, H0580: 1 and	L0747: 1.	H0580: 1, L0775: 1 and L0755: 1.	H0580: 1 and L0748: 1.	L0748: 2 and H0580: 1.	L0439: 2 and H0580: 1.
Glu-26 to Cys-31.	Arg-17 to Asn-23, Ser-43 to He-48		Glu-21 to Tyr-31, Lys-58 to Lys-64.	Ile-15 to Ser-20.	Gly-1 to Gly-29.	Ser-1 to Leu-8.	Ser-33 to Gly-43.					Arg-5 to Arg-14.			Trp-46 to Lys-51,	Pro-109 to Asn-123,	Pne-150 to Gly-165.			Gin-26 to Ser-31, Pro-34 to Gin-40.		Ser-18 to Asn-23,	Thr-30 to Thr-41,	Pro-63 to Arg-75.	Pro-11 to Thr-20.		Ile-17 to Glu-37.	Phe-1 to Arg-13, Ser-21 to Gln-32.		Pro-64 to Ile-75,
16624	16625	16626	16627	16628	16629	16630	16631		16632		16633	16634			16635			16636	16637	16638	16639	16640			16641		16642	16643	16644	16645
148 - 279	1-219	2-157	186 - 389	268 - 510	298 - 471	204 - 374	85 - 234		377 - 538		1 - 489	1 - 270			55 - 696			324 - 229	534 - 316	31 - 237	418 - 531	490 - 257		:	274 - 447		3-200	153 - 437	553 - 744	26 - 355
6872	6873	6874	6875	9289	6877	8789	6289		0889		6881	6882			6883			6884	6885	9889	6887	8889			6889		0689	6891	6892	6893
923526	773433	61/2019	677010	841969	965434	965426	933690		779081		927284	869008			862606			754328	099229	934820	835888	735774		_	743462		971872	779002	735769	728805
HYAAJ03	HYAAF78	HYAAD24	HYAAC24	HYAAB40	HWWEW11	HWWEL11	HWWEC06		HWBGG82		HWBGF04	HWBFY46			HWBEG18			HWBEF69	HWBEE25	HWBEA06	HWBDU71	HWBDU58			HWBDS59		HWBDS12	HWBDR82	HWBD058	HWBDL82

																		٠												
	H0580: 1, L0665: 1 and L0599: 1.	H0580: 1 and L0766: 1.	H0580: 1 and L0143: 1.	AR089: 4, AR061: 1	H0580: 1, L0809: 1 and	1.0604: 1.				110000 1 10200 1	L0748: 1.	H0580: 1 and L0439: 1.	L0619: 1 and H0580: 1.	AR051: 12, AR054: 7,	AR050: 3	H0580: 1				H0580: 1, L0740: 1 and	L0599: 1.	L0004: 1, H0580: 1 and	H0580: 1 and I 0756: 1	AP054: 240 AP050: 738	A 2001 176	AR051: 165	H0380: 1	H0580: 1 and L0766: 1.	L0748: 3 and H0580: 1.	H0580: 1 and L0376: 1.
Glu-77 to Asp-88, Leu-101 to Gly-110.	Pro-15 to Gly-22.	Gly-7 to Ser-13, Pro-36 to Phe-46.	Glu-1 to Pro-11.	Cys-1 to Arg-6,	Asp-18 to Ser-30,	Cys-3/ to Ser 42,	Arg-64 to Lys-69,	Arg-74 to Val-79,	Vol. 161 to 1 vg 166	Val-101 to Lys-100.		Arg-3 to Ser-17, Pro-33 to Ala-41.	Cys-3 to Ser-10.	Ser-8 to Glv-13.	Pro-33 to Ser-39,	Asn-96 to Gln-102.	Ser-8 to Gly-13,	Pro-33 to Ser-39,	Asn-96 to Lys-101.	Leu-9 to Met-17.		Pro-24 to Cys-42,	His-2 to Glv.8	I and to Act. 15	tent working.			Tyr-17 to Cys-22.		
	16646	16647	16648	16649						******	00001	16651	16652	16653			19363			16654		16655	16656	16657	1001			16658	16659	16660
	247 - 369	136 - 408	240 - 464	2 - 562						270 700	1/3 - 503	143 - 418	1 - 222	198 - 503			362 - 3			78 - 218		8 - 298	247 - 381	75 . 230	(67 - 67			2 - 214	385 - 528	3-116
	6894	6895	9689	6897				-		0007	0690	6689	0069	6901			9611			6902		6903	8009	5009	5060			9069	6907	8069
	926856	721010	935028	909031	•					0,000	245808	669472	958957	637734			785151			4726509		964237.	760176	987686	000/00			861613	785313	919423
	HWBDK08	HWBCV48	HWBCU06	HWBCS08							nwbcn41	HWBCD20	HWBCA08	HWBBY86						HWBBV52		HWBBU10	TAMBET71	HWBBPAS	CHNOCHI			HWBBQ22	HWBBN86	HWBBM02

							4																									
H0580: 1 and L0763: 1.	H0580: 1, L0369: 1 and	.0517: 1.	H0580: 1 and L0754: 1.	AR054: 7, AR051: 4,	AKUSU: 2	L0748: 2, H0580: 1, L0772:	1, L0771: 1, L0774: 1,	.0776: 1 and L0758: 1.	H0580: 1 and L0602: 1.	H0580: 1 and L0754: 1.	H0580: 1 and L0745: 1.	H0580: 1 and L0748: 1.	H0580: 1 and L0740: 1.			AR089: 3, AR061: 1	H0580: 1 and L0601: 1.	L0779: 2 and H0580: 1.		L0766: 2 and H0580: 1.	L0748: 2 and H0580: 1.	L0439: 3 and H0580: 1.	AR061: 2, AR089: 2	H0580: 1	L0439: 2 and H0580: 1.	H0580: 1, L0748: 1 and	H0580: 1 and L0748: 1.		H0580: 1 and L0766: 1.	H0580: 1 and L0731: 1.	H0581: 1 and L0589: 1.	L0766: 3, L0748: 2, L0785:
		Gly-46 to Phe-56.		Arg-19 to Asn-33,					Arg-1 to Gly-8.	Gly-7 to Leu-12, Ser-60 to Cys-66.		Ser-18 to Thr-23.	Lys-15 to Ala-23,	Ala-26 to Leu-34,	Gly-46 to Cys-56.		Thr-24 to Arg-29.	Cys-5 to Gln-13,	Asn-24 to Arg-29.	Leu-39 to Thr-44.		Thr-12 to Gly-19.	7			Gln-9 to Asn-14.	Ser-27 to Arg-33,	Thr-61 to Pro-67.		Gln-6 to Asp-21.	Gly-3 to Cys-10, Leu-29 to His-34.	Cys-31 to Tyr-37,
16661	16662		16663	16664	_				16665	16666	16667	16668	16669			16670		16671		16672	16673	16674	16675		16676	16677	16678	:	16679	16680	16681	16682
204 - 428	50 - 217		3 - 257	150 - 365					1 - 276	126 - 521	1 - 426	1 - 186	51 - 302			3-470		102 - 311		202 - 402	195 - 368	277 - 140	1649 - 1440		227 - 469	3 - 269	329 - 550	,	108 - 278	1 - 135	69 - 371	550 - 185
6069	6910		6911	6912				,	6913	6914	6915	6916	6917			6918		6169		6920	6921	6922	6923		6924	6925	6926		6927	6928	6929	6930
868349	923691		740125	868358					675360	771958	780976	796126	690422			944080		919351		724135	709490	747731	975117		766073	661664	715111		625401	655616	926759	953013
HWBBL57	HWBBL03		HWBBF60	HWBBE52					HWBBD23	HWBAX77	HWRAT83	HWBAS96	HWBAR29			HWBA071	,	HWBA002	,	HWBA050	HWBA038	HWBAK65	HWBAJ13		HWBAH72	HWBAH16	HWBAF43		HWBAF09	HWBAC02	HWAGV04	HWAGQ02

														_																	i
																		,	:												
1, H0581: 1, L0763: 1, L0774: 1, L0775: 1, L0375:	1, L0806: 1, L0776: 1, L0749: 1, L0779: 1, L0752: 1, 1,0758: 1, and 1,0500- 1	H0581: 1 and L0800: 1.	L0766: 2 and H0581: 1.	H0581: 1 and L0766: 1.			H0581: 1 and L0655: 1.					AR089: 1, AR061: 1			H0581: 1 and L0758: 1.	H0581: 1 and L0662: 1.	AR089- 4 AR061- 1	H0581: 1	L0751: 2, H0581: 1, L0794:	1 and L0752: 1.			H0581: 1	H0581: 1		AR051: 268, AR054: 153,	AR050: 68, AR089: 54,	AR061: 9	H0581: 1	H0581: 1 and L0766: 1.	H0581: 1 and L0593: 1.
Lys-90 to Ser-99, Ser-102 to His-109,	Gln-112 to Trp-121.	Pro-24 to Val-31.		Asp-7 to Asn-17,	Arg-40 to His-47,	Pro-80 to Cys-91.	Ala-1 to Gly-10,	Arg-33 to Thr-39,	Phe-41 to Gly-50,	Asp-59 to Gly-66,	Arg-73 to Ser-80.	Gly-7 to Asp-12,	Glu-31 to Ser-43,	Val-76 to Ser-86.	Asp-8 to Cys-15.		Ser-16 to Ile-22	77 07 00 11-100	Gln-1 to Arg-11,	Pro-33 to Arg-41,	Thr-46 to Gly-52,	Arg-54 to Cys-75.	Gln-1 to Lys-8.	Ser-1 to Ile-7,	Phe-27 to Lys-44.	Arg-22 to Arg-36.			*	Glu-52 to Lys-58.	Asn-11 to His-19, Gly-31 to Val-37,
		16683	16684	16685			16686					16687			16688	16689	16690	-	16991				16692	16693		16694				16695	16696
		1 - 489	733 - 930	1-315			70 - 417					121 - 420			98 - 217	3 - 131	110 - 358		290 - 544				496 - 257	121 - 519	€	1 - 474				102 - 275	2 - 793
		6931	6932	6933	-		6934					6935			6936	6937	6938	222	6639				6940	6941		6942				6943	6944
		958373	961339	868436			969605					949950			868452	963323	948858		066086				868460	874351		887166				838763	951965
	•	HWAGO42	HWAFQ10	HWAFM60			HWAFG12					HWAFE87			HWAFD56	HWAFD10	HWAFA47		HWAFA05				HWAEZ81	HWAEZ19		HWAEU35				HWAER10	HWAEP25

	89: 1.	i 1 81: 1.	: 0 1, L0664: 751: 1.	1, L0055: 777: 1.	1 and	1 and	39: 1.	k: 52,	81: 1.	2, H0581: : 1, and	96: 1.	: 2 08:1.	31: 1.	45: 1.	48: 1.	1 and	
	H0581: 1 and L0589: 1.	AR089: 6, AR061: 1 L0740: 2 and H0581: 1	AR061: 0, AR089: 0 H0581: 1, L0803: 1, L0664: 1, L0439: 1 and L0751: 1.	L0759: 4, H0581: 1, L0055: 1, L0773: 1 and L0777: 1.	H0581: 1, L0748: 1 and L0754: 1.	H0581: 1, L0661: 1 and L0750: 1.	H0581: 1 and L0439: 1	AR050: 65, AR054: 52, AR051: 41 H0581: 1	L0748: 2 and H0581: 1	L0794: 2, L0665: 2, H0581: 1, L0438: 1, L0439: 1, L0749: 1, L0757: 1 and	H0581: 1 and L0596: 1	AR089: 6, AR061: 2 H0581: 1 and L0608: 1	H0581: 1 and L0731: 1	H0581: 1 and L0745: 1	H0581: 1 and L0748: 1	H0581: 1, L0748: 1 and L0581: 1.	
Thr-65 to Ser-74, Lys-177 to Thr-182, Gly-187 to Asp-199.	Asn-1 to Lys-6, Gly-18 to Glu-28, Ser-53 to Thr-58.	Gln-60 to Ala-68, Trp-132 to Ser-138, Lys-156 to Val-163.	Leu-32 to Pro-38, Leu-124 to Ala-135.		Lys-45 to Ser-53.	Ser-10 to Gln-18.		Gly-31 to Lys-43.				Glu-1 to Lys-31, Ser-56 to Arg-61.			Pro-16 to Ile-23.		The second secon
	16697	16698	16699	16700	16701	16702	16703	16704	16705	16706	16707	16708	16709	16710	16711	16712	The state of the last of the l
	357 - 578	2 - 553	3 - 716	824 - 630	222 - 380	188 - 391	209 - 373	2 - 265	314 - 427	83 - 349	3-326	190 - 552	391 - 552	80 - 208	205 - 414	383 - 538	
	6945	6946	6947	6948	6949	6950	6951	6952	6953	6954	6955	9569	6957	6958	6569	0969	
	868494	931547	958115	868526	682458	713272	782685	891149	677594	665173	733002	756888	774914	729166	733013	718711	
	HWAEK27	HWAEG71	HWAEC08	HWADQ35	HWAD027	HWADN42	HWADM84	HWADI46	HWADE25	HWADD18	HWACZ56	HWACY70	HWACS69	HWACQ54	HWACJS6	HWACI46	

		113900, 126340,	134790, 138570,	160900, 173850,	258501, 600040,	002223, 002223																						
		19q13.3																										
L0749: 1.	L0747: 3 and H0581: 1.	L0777: 2 and H0581: 1.	•			H0581-1 and I 0748-1	H0581: 1 and L0747: 1.	L0748: 2 and H0581: 1.	H0581: 1 and L0764: 1.	L0766: 2, H0581: 1 and L0746: 1.	L0766: 2 and H0581: 1.	H0581: 1 and L0646: 1.	AR089: 8, AR061: 2 H0581: 1	L0777: 2 and H0581: 1.	H0581: 1 and L0598: 1.	H0581: 1	H0581: 1, L0805: 1, L0776:	1, L0791: 1, L0663: 1 and	1.0439: 1.	H0581: 1 and L0748: 1.			AR050: 94, AR051: 77,	AR054: 68	L0758: 2, H0581: 1 and	L0779: 1.	H0581: 1 and L0731: 1.	H0581: 1 and L0741: 1.
	Pro-5 to Arg-19.							Lys-21 to Arg-27, Ala-29 to Ala-35.					Phe-13 to Ile-19.		Thr-32 to His-38, Thr-46 to Asn-55.	Arg-18 to Asn-26.	Pro-10 to Ser-22,	Gly-57 to Cys-62.		Gly-1 to Arg-14,	Leu-32 to Gly-37,	Pro-41 to Gly-46.	His-3 to Ile-9,	Leu-13 to Leu-20,	Ala-47 to Ser-54,	Asn-86 to Pro-93.	Asn-36 to Glu-42, Pro-53 to Asp-58.	
	16714	16715				16716	16717	16718	16719	16720	16721	16722	16723	16724	16725	16726	16727			16728			16729				16730	16731
	34 - 249	2 - 382				145 - 294	107 - 280	160 - 384	33 - 254	322 - 423	360 - 602	3 - 212	1 - 486	4 - 207	45 - 329	48 - 185	144 - 377	•		594 - 809	•		3 - 590				106 - 336	3 - 443
	6962	6963				6964	6965	9969	2969	8969	6969	0269	6971	6972		6974	6975			9269			6977				8269	6269
	691565	927387				751409	868535	669486	951277	919442	292999	929275	949088	726510	791452	973237	721442			779578			887772				691878	757035
	HWACD30	HWABY68			,	HWARV67	HWABV34	HWABP20	HWABP19	HWABP02	HWAB113	HWABH68	HWABG11	HWABD52	HWAAY79	HWAAYSI	HWAAX48			HWAAW65			HWAAQ76				HWAAM30	HWAAL70

					103050, 103050,	124030, 124030,	138981, 182380,	188826, 190040,	190040, 190040						131400 147061	147575, 147575,	147575, 153455,	159000, 181460,	600807, 601596,	907089								
			!		22q13.1										5031.1	•												
H0581: 1 and L0748: 1.	H0581: 1 and L0759: 1.	H0581: 1, L0766: 1 and L0599: 1.	L0452: 1 and H0581: 1.		2, H0656: 1 and	L0617: 1.					•	L0748: 3 and H0656: 1.	H0656: 1 and L0163: 1.	L0523: 2 and H0650: 1.	H0650: 1 and L0758: 1.					H0650-1 and I 0142-1	H0650: 1	H0650: 1	H0116: 1		H0116: 1	H0116: 1	L0748: 1 and S0452: 1.	L0021: 1, L0779: 1 and S0452: 1.
Arg-18 to Phe-32.		Arg-1 to Phe-9, Arg-23 to Gly-31.	Ser-4 to Ala-12, His 21 to 1 am 27	Pro-30 to Glu-35.	Lys-6 to Met-14,	Lys-60 to Leu-65,	Asp-71 to Lys-76,	Arg-78 to Ser-88,	Pro-96 to His-101, Glu-109 to Glu-123	Thr-138 to Ala-144	Arg-173 to Asp-180.	Ser-6 to Pro-13.	Gly-11 to Ile-17, Gln-57 to Gly-64.	Arg-54 to Ser-61, Pro-79 to Ser-90.	Lvs-2 to Ile-11.	Asp-76 to Gly-83.	•						Arg-28 to Gly-36,	Pro-73 to Tyr-80.	His-45 to Tyr-50.			Leu-16 to Asn-31.
16732	16733	16734	16735		16736							16737	16738	16739	16740					16741	16742	16743	16744		16745	16746	16747	16748
117 - 383	2 - 226	105 - 248	181 - 429		2 - 658							403 - 687	594 - 121	189 - 578	21 - 569					316-465	1-120	1 - 330	19 - 285		126 - 338	112 - 258	93 - 311	167 - 66
0869	6981	6982	6983		6984				•			6985	9869	2869	8869					6869	0669	6991	6992		6993	6994	6995	9669
712141	751037	841973	935131		944903							969325	940813	922441	967231					969331	926196	914512	501001		500999	575458	965061	926906
HWAAI41	HWAAF60	HWAAE31	HWAAB06		HUUDR34							HUUCS12	HUUCJ02	HUJDJ03	HUJDE05		· —	•		HIJICN12	HUJBQ04	HUJBP01	HTYSK94		HTYSK65	HTYSK23	HTYND11	HTYNC04

															12												
H0058: 1	H0556: 1 and L0367: 1.	L0749: 4, L0748: 2, L0777: 2, H0556: 1 and L0471: 1.	H0556: 1	H0556: 1, L0783: 1 and L0809: 1.	H0556: 1 and L0366: 1.	H0556: 1, L0748: 1 and	H0556: 1, L0643: 1 and	H0556; 1 and L0749; 1.	H0556: 1 and L0766: 1.	H0556: 1 and L0805: 1.	H0556: 1 and L0748: 1.	H0556: 1 and L0745: 1.	H0556: 1 and L0748: 1.	AR089: 1, AR061: 0 H0556: 1 and I 0752: 1	H0556: 1 and L0761: 1.	L0362: 2 and H0556: 1.	H0556: 1 and 1 0766: 1	L0749: 5. L0748: 3 and	H0556: 1.			H0556: 1 and L0748: 1.	H0556: 1 and L0439: 1.	H0556: 1 and L0562: 1.	L0748: 2 and H0556: 1.	L0758: 2 and H0556: 1.	H0556: 1 and L0596: 1.
Ala-4 to Gly-13.	Gh-20 to Gh-26.	,	Lys-28 to Met-34, Glu-40 to IIe-45.		Pro-8 to Arg-19.	Pro-7 to Gly-17.	Val-20 to Ser-37, Asp-110 to Are-125	0	Leu-50 to Ile-55.					Pro-49 to Thr-55.		Ser-76 to Gly-82,	Pro 42 to Are 47	Pro-20 to Ala-25.	Lys-53 to Arg-63,	Pro-80 to Gly-89,	Ser-139 to Asp-156.						Arg-15 to Ser-22,
16749	16750	16751	16752	16753	16754	16755	16756	16757	16758	16759	16760	16761	16762	16763	16764	16765	16766	16767				16768	16769	16770	16771	16772	16773
424 - 185	267 - 461	266 - 463	168 - 416	174 - 413	1 - 183	2 - 205	1 - 447	1-231	192 - 425	311 - 445	132 - 458	416 - 664	380 - 292	55 - 273	30 - 395	147 - 527	754 677	48 - 557	,			309 - 593	562 - 792	107 - 223	1 - 204	332 - 577	2 - 424
2669	8669	6669	7000	7001	7002	7003	7004	7005	2006	7007	7008	7009	7010	7011	7012	7013	7014	7015		,		7016	7017	7018	7019	7020	7021
537277	933377	988256	985596	926338	957919	918089	965084	952064	869147	952067	916162	922905	869249	869261	872368	869265	860700	926992				869300	953848	915250	948611	869312	841875
HTYAA83	HTXSV06	HTXSH08	HTXSC11	HTXSA04	HTXRS08	HTXRA02	HTXQS11	HTXQ007	HTXQM71	HTXQM07	HTXPX72	HTXPV03	HTXOR95	HTX0015	HTX0012	HTXOK51	HTYNIE	HTXNG04				HTXNF11	HTXNA19	HTXMZ01	HTXMU37	HTXMR30	HTXMJ82

																			125852, 126452,	126452, 141900,	141900, 141900,	141900, 141900,	141900, 142000,	142000, 142200,	142250, 142270,	176730, 176730,	176730, 190020,	191290, 192500,	192500, 194071,	194071, 204500,	600856, 601680,	602631, 602631		
																			11p15.5									_						
		!	H0556: 1 and L0748: 1.	TO766: 9, L0761: 8, L0779:	3, L0809: 2, L0752: 2,	H0556: 1, L0772: 1, L0794: 1	and L0745: 1.	H0556: 1 and L0748: 1.	H0556: 1 and L0794: 1.	H0556: 1			H0556: 1 and L0369: 1.		H0556: 1 and L0768: 1.	H0556: 1 and L0748: 1.	H0556: 1 and L0596: 1.	H0556: 1 and L0756: 1.	H0556: 1, L0743: 1 and	L0744: 1.													H0556: 1 and L0748: 1.	H0556: 1 and L0596: 1.
Ala-30 to Leu-37,	Pro-44 to Lys-51,	Leu-53 to Arg-65, Pro-123 to Trp-132.			Leu-14 to Ser-20.						Asp-13 to Phe-19,	Arg-46 to Leu-54.	Met-1 to Asn-8,	Gln-19 to Ser-24.	Lys-8 to Pro-19.	Lys-6 to Thr-11.	Gly-51 to Pro-65.	Ser-74 to Ile-80.	Leu-2 to Ser-14,	Ser-26 to Ala-34,	Pro-43 to Gly-49.												Ile-9 to Asn-18.	Gln-25 to Thr-30,
			16774	16775				16776	16777	16778	19364		16779		16780	16781	16782	16783	16784														16785	16786
_			127 - 399	1 - 1152				409 - 663	235 - 471	138 - 335	164-3		71 - 241		24 - 236	117 - 284	321 - 515	208 - 447	3 - 251														203 - 481	94 - 606
			7022	7023				7024	7025	7026	9612		7027		7028	7029	7030	7031	7032				-		7				_				7033	7034
			875290	958357				756630	963602	487401	494070		869345		869347	677101	796330	697838	919683			•											746471	870446
			HTXMC72	HTXLS08				HTXLN70	HTXL110	HTXKP30			HTXKN65		HTXKM37	HTXKM24	HTXKK96	HTXKK31	HTXKF02						-								HTXKC64	HTXIX77

	L0439: 3, H0556: 1 and L0747: 1.	L0747: 3, L0758: 2, H0556: 1 and L0515: 1.	L0748: 2, H0556: 1, L0637: 1 and L0749: 1.	H0556: 1 and L0755: 1.	AR054: 19, AR050: 2,	AR051: 1 H0556: 1 and L0592: 1.	H0556: 1 and L0591: 1.	AR054: 16, AR050: 10,	AR051: 2 H0556: 1		·			H0556: 1	L0599: 2 and H0556: 1.	H0265: 1 and L0749: 1.	L0743: 3, L0744: 2 and H0265: 1.	H0265: 1 and L0750: 1.	H0265: 1
Ser-45 to Lys-54.	Lys-1 to Leu-6. L0	Arg-24 to Gly-32, L0 Asp-48 to Ser-55, 1 an Pro-58 to Glu-64, Glu-69 to His-86.		Leu-7 to Gly-18, H0 Trp-20 to Asn-29.		Asp-31 to Ser-36, ARC Asp-44 to Gln-53. H0			ARC		Gly-33 to Ser-42, His-51 to Thr-56,	Pro-67 to Ser-79,	Ser-84 to Arg-91, Pro-100 to Gly-106.		Ser-2 to Met-7, L0: Pro-18 to Pro-25.				Gly-26 to Leu-31, H0
	16787	16788	16789	16790	16791		16792	16793		19365				16794	16795	16796	16797	16798	16799
	941 - 693	77 - 334	329 - 454	145 - 282	25 - 240		122 - 349	737 - 450		410 - 727				222 - 386	54 - 344	4 - 246	1 - 462	2 - 292	87 - 374
	7035	7036	7037	7038	7039		7040	7041	*	9613	.**			7042	7043	7044	7045	7046	7047
	741746	663123	871594	773508	266290		423763	957757		972481				969/9/	699152	712566	783418	92062	537392
	HTXJR61	HTXIP17	HTXJO80	HTXJO78	HTXJN39		HTXJK20	HTXJC08				:		HTXJA76	HTXJA32	HTXGH41	HTXGE85	HTXFR89	HTXFN90

	H0265: 1		H0265: 1			H0265: 1	H0265: 1					H0265: 1 and L0748: 1.	H0265: 1.	H0265: 1 and L0748: 1.	L0740: 2 and H0265: 1.	H0265: 1 and L0748: 1.	H0265: 1 and L0596: 1.	L0748: 2 and H0265: 1.	H0265: 1 and L0749: 1.	H0265: 1 and L0750: 1.	AR054: 15, AR050: 4, AR051: 3 H0265: 1	L0809: 4, L0803: 2, L0777: 2, H0265: 1, L0774: 1, L0651: 1, L0749: 1 and L0780: 1.				
Gln-35 to Gly-41.					Pro-7 to Asn-13,	Pro-19 to Tyr-26, Arg-48 to Phe-55.	Lys-11 to Cys-21,	Thr 41 to Pro-47,	Arg-55 to Thr-60.		Trp-8 to Ala-13,	Gly-22 to Ser-28, Met-38 to Pro-45	7 - 10 - 10 - 1	Lys-/ to Giy-14,	1115-10 W Asp-22.	Arg-6 to Ser-11, Val-36 to Ser-43.	Pro-28 to Gly-34.		Ser-8 to Trp-19, Glu-75 to Pro-83.		Pro-2 to Ser-11, Arg-36 to Ser-51.	Tyr-39 to Tyr-45.	Ser-58 to Ile-66.	Thr-13 to Thr-19.		Glu-1 to Asp-9, Lys-29 to Lys-46.
	16800	16801	16802	16803	16804		16805			16806	16807		2000	19500	0000	16808	60891	16810	11891	16812	16813	16814	16815	16816	16817	16818
	82 - 285	80£ - 96	42 - 305	37 - 207	28 - 240		17 - 217			79 - 210	543 - 379		.00	133 - 521	0.5	370 - 558	132 - 392	1 - 342	120 - 368	260 - 132	2 - 301	155 - 424	810 - 1070	2 - 202	1 - 276	3 - 422
	7048	7049	7050	7051	7052		7053			7054	7055		7,50	9014	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7056	7057	7058	7059	7060	7061	7062	7063	7064	7065	7066
	824543	745316	537391	537393	537397		537398			689833	206962		7.0702	/90314		934438	869406	780277	789161	796561	723401	733641	655669	772473	888612	724650
	HTXFN73	HTXFN63	HTXFN53	HTXFN23	HTXFH43	·	HTXFH20			HTXFG29	HTXFF96					HTXFF93	HTXEY18	HTXEX83	HTXEE90	HTXEC96	HTXEA45	HTXDZ56	HTXDW32	HTXD177.	HTXDD24	HTXCW50

																												107280, 107280,	107400, 107400,	122500, 186960,	245200, 601841
																												14q32.1			
H0265: 1	H0265: 1		H0265: 1, L0769: 1, L0509: 1, L0439: 1, L0747: 1 and	L0755: 1.	H0265: 1 and L0748: 1.	H0265: 1 and L0754: 1.	H0576: 1	L0766: 1, H0576: 1 and	10//9: 1.	HO2/0: 1 	L0803: 1 and H0576: 1.	L0748: 2, L0766: 1, H0576:	1 and L0779: 1.	H0576: 1			H0576: 1	H0576: 1	H0576: 1		חופשלי ו	DOC76. 1	1100/00.1	L0766: 1, H0576: 1 and	10/24: 1.	L0748: 2 and H0576: 1.	L0763: 1 and H0576: 1.	L0761: 2, L0754: 2, L0766: 14q32.1	1, H0576: 1, L0779: 1,	L0780: 1 and L0755: 1.	
Glu-18 to Ala-24.	Val-1 to Ser-12,	Gly-14 to Thr-22, Arg-63 to Ala-71.			Lys-1 to Trp-8.	Tyr-13 to Phe-18.	Pro-30 to Pro-38.	Pro-51 to Gly-58.	7 - 3 K - 7 - 17	Ala-6 to Met-16, Pro-39 to Lys-45.	•			Lys-15 to Ser-20,	Glu-28 to Trp-36,	Lys-38 to Lys-49.	Ala-50 to Asn-63.		Ser-1 to Val-10,	Gin-20 to Ser-29,	PT0-34 10 Cys-6/.	I an 7 to I an 12	Pro-15 to Cys-20.	Trp-14 to Ser-25.			Asp-25 to Lys-30.	Pro-27 to Ser-36,	Gly-73 to Leu-80.	•	
16819	16820		16821		16822	16823	16824	16825	70071	10820	16827	16828		16829			16830	16831	16832		16823	16824	r coot	16835	,,,,,	16836	16837	16838			
5 - 82	17 - 286		92 - 376		360 - 485	196 - 318	1 - 411	131 - 433	23.0	3 - 218	85 - 189	94 - 201		121 - 279			160 - 354	2 - 127	177 - 395		147 - 303	732 257	100-100	25 - 189	000	1/4 - 520	91 - 321	12 - 251			
2902	2068		6902		7070	7071	7072	7073	7027	10/4	7075	9/0/		7077			7078	7079	7080		7081	7087	7007	7083	, 000	/084	7085	7086			
783262	529663		921906		796612	707050	839177	869478	711/10	/41010	964195	725533		785318			718872	494833	686254		812680	650034	100000	712142	20002	/03863	952841	708338		•	
HTXCS84	HTXBT88		HTXAW03		HTXAK96	HTXAJ34	HTWLI77	HTWLF58	TITUTE DOL	III W LDOI	HTWLD10	HTWLC51		HTWKZ86			HTWKZ46	HTWKZ35	HTWKZ28		HTW/727	HTWW 715		HTWKT41	, Constitution	HIWKF34	HIWKB07	HTWJY36			

																															122560, 214400,
												_																			8q13
AR061: 1, AR089: 1 H0576: 1		H0576: 1 and L0748: 1.		L0766: 1 and H0576: 1.						H0576: 1	AD054, 180, AD050, 145	AK034: 180, AK030: 140,	AR051: 125, AR089: 10,	AR061: 4	H0436: 1	H0436: 1	H0436: 1		L0766: 1 and H0436: 1.	H0436: 1			H0436: 1	L0770: 1 and H0436: 1.	H0436: 1 and L0748: 1.	H0436: 1 and L0777: 1.	H0436: 1, L0748: 1 and	L0749: 1.	H0436: 1	L0748: 2 and H0436: 1.	H0436: 1 and L0740: 1.
Gly-3 to Cys-12, Lys-33 to Lys-41.	Gly-3 to Cys-12, Lys-33 to Lys-41.	Glu-1 to Ser-9,	Ser-30 to Ala-36, Gln-61 to Tyr-66.	Thr-12 to Trp-20,	Pro-29 to Arg-35,	Leu-51 to Arg-58,	Arg-100 to Arg-108,	Cys-120 to Arg-125,	Pro-150 to Arg-163.	Leu-38 to Lys-43,	551-52 to Cys-50.					Leu-16 to Ser-29.	Gly-1 to Tyr-13,	Arg-26 to Lys-39.	Ser-43 to Tyr-49.	Leu-7 to Leu-14,	Pro-16 to Glu-23,	Thr-36 to Glu-51.	Val-14 to Leu-27.	Gly-38 to Glu-48.					Phe-13 to Glu-20.	Lys-21 to Lys-27, Arg-32 to Ser-37.	Met-50 to Glu-63,
16839	19367	16840		16841		•				16842	16042	10043				16844	16845		16846	16847			16848	16849	16850	16851	16852		16853	16854	16855
85 - 207	85 - 207	45 - 323		916 - 1434						2 - 226	701 0	061-7				59 - 187	110 - 301		19 - 186	18 - 242	. <u>-</u>		1 - 114	346 - 609	352 - 498	239 - 460	395 - 523		1 - 93	1 - 183	2-229
7087	9615	7088		7089						2060	1001	160/				7092	7093		7094	7095			2006	7607	7098	7099	7100		7101	7102	7103
790185	846554	805706		911448				_		616655	101703	280124				582285	208987		841983	760303			721587	869491	767251	761686	713667		800193	745010	864553
HTWJH08		HTWJF89		HTWJF50						HTWJA79	OFCHILL	ELW FQ19				HTWFM90	HTWFM89		HTWFM79	HTWFM71			HTWFM48	HTWFJ71	HTWFH75	HTWFH73	HTWFH42		HTWFG29	HTWFD63	HTWEY89

602476																										-		139330, 139360,	150250, 164500,	182280, 227646,	261510, 600163,	600971, 601154,	601226, 601267, 601373
																						•						3p23-p21					
	L0745: 9 and H0436: 1.	H0436: 1 and L0756: 1.	H0436: 1 and L0601: 1.	L0745: 4, L0750: 2 and	H0436: 1.		H0436: 1	L0809: 1 and H0436: 1.	H0436: 1 and L0608: 1.	H0436: 1 and L0748: 1.		L0745: 2, H0436: 1 and	L0780: 1.	H0436: 1	•	H0436: 1	H0436: 1 and L0758: 1.		L0766: 1 and H0436: 1.	L0517: 1 and H0436: 1.	H0436: 1 and L0748: 1.		H0436: 1 and L0439: 1.	H0436: 1				L0766: 5, H0436: 1 and	L0740: 1.				
Ser-70 to Pro-76.			Val-1 to Thr-16.	Lys-1 to Glu-10,	Leu-15 to Leu-22,	Glu-35 to Asn-41.		Leu-23 to Gly-32.	Met-36 to Asn-43.	Gly-5 to His-13,	Lys-22 to Glu-27.	Ser-24 to Trp-32.			er . v\$		Asn-22 to Asp-27,	Leu-31 to Lys-36.	Thr-1 to Pro-9.		Gly-32 to Gly-38,	Gly-41 to Gln-53, His-58 to Phe-69.				Pro-37 to His-49,	Thr-56 to Lys-64.						
	16856	16857	16858	16859			16860	19891	16862	16863		16864		16865	19368	16866	16867		16868	16869	16870		16871	16872	19369	19370		16873					
	316 - 522	64 - 228	319 - 639	426 - 581			130 - 447	211 - 345	523 - 399	105 - 269		138 - 281		188 - 358	123 - 239	134 - 229	201 - 413		215 - 319	387 - 542	27 - 290		244 - 2	1053 - 769	344 - 189	299 - 517		483 - 650					
	7104	7105	7106	7107			7108	7109	7110	7111		7112		7113	9616	7114	7115		7116	7117	7118		7119	7120	9617	9618		7121	-				
	788859	765512	876853	767264			869526	935644	753086	713869		723047		844831	859421	575978	165656		935642	935646	729244		772117	594496	701754	813291		869549			-		
	HTWEO90	HTWEJ74	HTWEH76	HTWEC75			HTWDR91	HTWD006	HTWDK68	HTWDJ42		HTWDI49		HTWDE70		HTWCL86	HTWCJ08		HTWCG06	HTWCD06	HTWCB69		HTWBW72	HTWBV33		;		HTWBV03			•		

									•																						
H0436: 1 and L0748: 1.	H0436: 1 and L0747: 1.	H0436: 1 and L0747: 1.	L0598: 1 and H0436: 1.	H0436: 1 and L0752: 1.	H0436: 1 and L0753: 1.	H0436: 1 and L0748: 1.	H0436: 1		H0187: 1 and L0748: 1.	L0605: 2 and H0187: 1.	L0758: 5, L0794: 4, L0803:	3, L0744: 2, L0756: 2,	L0435: 1, L0804: 1, L0806:	1, L0805: 1, L0776: 1,	L0809: 1, L0789: 1, H0187:	1, L0439: 1, L0751: 1,	L0779: 1 and L0591: 1.	L0759: 2, L0657: 1 and H0187: 1.	H0187: 1 and L0439: 1.	H0187: 1	H0187: 1		H0187: 1	H0187: 1	H0187: 1		H0187: 1		H0187: 1	H0187: 1	H0187: 1
Glu-6 to Lys-13, Thr-29 to Glu-39, Arg-48 to Gln-59.		Asn-6 to Ser-15.	Pro-12 to Gly-20.		Pro-1 to Gly-12.	Leu-61 to His-66.		Ala-49 to Glu-56.		Ser-59 to Glu-71.								His-21 to Pro-27.			Tyr-18 to Lys-31,	Ser-50 to Arg-59.	Lys-15 to IIe-20.		Ser-1 to Asp-10,	Lys-36 to Glu-43.	Leu-7 to Leu-13,	Pro-15 to Cys-20, Pro-23 to Cys-28.			Val-3 to Thr-10,
16874	16875	16876	. 16877	16878	16879	16880	16881	19371	16882	16883	16884			•			_	16885	16886	16887	16888		16889	16890	16891		16892		16893	16894	16895
26 - 208	102 - 221	221 - 418	132 - 362	82 - 360	181 - 309	232 - 477	285 - 569	418 - 167	235 - 444	33 - 308	744 - 289							261 - 443	3 - 191	89 - 307	151 - 429		24 - 191	87 - 218	23 - 217		187 - 321		54 - 134	124 - 207	196 - 426
7122	7123	7124	7125	7126	7127	7128	7129	9619	7130	7131	7132							7133	7134	7135	7136		7137	7138	7139		7140		7141	7142	7143
742588	751752	959619	922175	683546	745194	783120	604245	824129	722141	518825	905/19							967845	725127	522346	533745		735153	522817	714291		524291		522796	522794	789271
HTWBT62	HTWBP67	HTWBL08	HTWBI04	HTWBF27	HTWBE63	HTWBD84	HTWBD61		HTWAM49	HTWAM48	HTWAM25							HTWAJII	HTWAE31	HTWAB85	HTWAB65		HTWAB57	HTWAB46	HTWAB42		HTWAB32		HTWAB27	HTWAB18	HTWAA90

																								,								
																											14q32.3-qter					
	H0187: 1	H0187: 1	H0187: 1	H0187: 1	H0187: 1	H0187: 1	H0185: 1, L0509: 1, L0607: 1 and L0493: 1.	H0185: 1	H0185: 1	H0185: 1	H0185: 1	H0185: 1	L0740: 2 and H0185: 1.	H0185: 1	H0185: 1	H0185: 1	L0748: 2 and H0185: 1.	H0185: 1		H0185: 1	H0185: 1	H0185: 1	H0185: 1		H0087: 1		H0087: 1 and L0602: 1.	L0589: 2 and H0087: 1.	H0087: 1, L0438: 1, L0740:	1 and L0758: 1.	H0087: 1 and L0809: 1.	H0087: 1
Glu-31 to Leu-40.		Ser-20 to Leu-28.			Glu-39 to Thr-47.	Ser-17 to Lys-32.					Pro-33 to Ser-38.	Thr-4 to Asp-10.	Leu-5 to Phe-11.	Gly-39 to Ile-46.	Gln-15 to Cys-23.	Gln-15 to Phe-20.		Arg-6 to Leu-15,	Leu-23 to Gly-28.			Asp-1 to Glu-9, Glv-35 to Glv-42	Ser-1 to Thr-9.	Glu-16 to Leu-22.	His-3 to Tyr-10,	Lys-29 to Asn-34.		Pro-10 to Ala-16.	Glu-18 to Lys-23,	Ser-36 to Arg-41.	Gln-3 to Thr-9.	Glu-24 to Arg-38,
	16896	16897	16898	16899	16900	16901	16902	16903	16904	16905	16906	16907	16908	16909	16910	16911	16912	16913		16914	16915	16916	16917		16918		16919	16920	16921		16922	16923
	214 - 405	2 - 85	281 - 439	77 - 337	48 - 287	46 - 276	237 - 404	1 - 267	196 - 360	3 - 134	151 - 318	74 - 226	216 - 317	3 - 203	38 - 115	95 - 187	168 - 452	165 - 371		2 - 343	57 - 173	229 - 384	178-2		129 - 233		224 - 370	3 - 236	20 - 142		1 - 297	3 - 245
	7144	7145	7146	7147	7148	7149	7150	7151	7152	7153	7154	7155	7156	7157	7158	7159	7160	7161		7162	7163	7164	7165		7166		7167	7168	7169		7170	7171
	869563	522603	522797	912216	425133	991/99	268896	522950	773978	522080	856955	522805	725949	526606	694535	522807	575308	575319		575312	616196	192096	921277		576030		778008	709445	695999		975082	276077
	HTWAA79	HTWAA42	HTWAA32	HTWAA31	HTWAA22	HTWAA17	HTUAE10	HTTUAA93	HTUAA79	HTUAA63	HTTUAA59	HTUAA55	HTUAA51	HTTUAA45	HTUAA42	HTUAA32	HTUAA25	HTUAA23		HTUAA21	HTUAA11	HTUAA06	HTTUAA02		HTSHI55		HTSHC81	HTSHB38	HTSHB18		HTSGZ92	HTSGQ88

																								250100, 250800, 250800					
																								22q13.31					
	H0087: 1				L0748: 2 and H0087: 1.	H0087: 1 and L0753: 1.	L0747: 3, H0087: 1 and	L0731: 1.	H0087: 1, L0744: 1 and	L0731: 1.		H0087: 1	L0803: 3, H0087: 1, L0754:	1 and L0749: 1.	H0087: 1 and L0748: 1.	H0264: 1		H0264: 1	H0264: 1 and L0754: 1.	H0264: 1 and L0748: 1.	H0264: 1		H0264: 1	H0264: 1 and L0748: 1.	H0264: 1, L0748: 1 and L0745: 1.	AR054: 35, AR050: 33, AR051: 28 H0264: 1	L0748: 2 and H0264: 1.	H0264: 1 and L0749: 1.	H0264: 1 and L0747: 1.
Ala-69 to Arg-81.	Gly-1 to Glu-6,	Pro-15 to Pro-23,	Ser-29 to Glu-46,	Leu-48 to Asp-66.	Pro-21 to Lys-28.		Asp-64 to Ser-76,	Thr-78 to Ala-86.	Ala-1 to Pro-9,	Pro-45 to Pro-55,	Pro-63 to Cys-74, Pro-85 to Val-98.	Gln-16 to Phe-30.	Ser-53 to Phe-59.				Pro-7 to Pro-17.	Asn-1 to Ile-11.					Ser-9 to His-14, Gly-40 to Thr-46.	Glu-30 to Asp-36.	Ser-24 to Asp-31.		Asn-36 to His-48.		Thr-53 to Pro-58,
	16924				16925	16926	16927		16928			16929	16930		16931	16932	19372	16933	16934	16935	16936	19373	16937	16938	16939	16940	16941	16942	16943
	1 - 282				199 - 420	336 - 539	1 - 267		2-412			20 - 253	85 - 264		156 - 350	2-316	472 - 768	2 - 199	185 - 304	2 - 187	506 - 315	66 - 260	327 - 662	208 - 408	1 - 258	28 - 219	156 - 341	252 - 407	1 - 384
	7172				7173	7174	7175		7176			7117	7178		7179	7180	9620	7181	7182	7183	7184	9621	7185	7186	7187	7188	7189	7190	7191
	820928				728289	787027	793056		747003			524280	920963		836021	006698	869903	456941	740599	869925	795719	796022	866492	457041	932423	586144	735004	584928	765840
	HTSGQ42				HTSGM53	HTSGL89	HTSFU94		HTSFF64			HTSEX79	HTSEW02		HTSAA20	HTOJZ05		HTOJV25	HTOJT60	HTOJN69	HTOJM95		HTOJL36	HTOJF70	нтолвоз	HTOIZ49	HTOIX57	HTOIQ30	HTOIL74

										-																				
	H0264: 1	L0754: 2 and H0264: 1.	H0264: 1 and L0605: 1.	S0005: 1 and H0264: 1.	L0459: 1, H0264: 1, L0744:	1 and L0752: 1.	H0264: 1 and L0748: 1.	AR061: 4, AR089: 2	H0264: 1, 1,0517: 1 and	L0596: 1.	AR051: 11, AR054: 1,	AR050: 1	H0264: 1	H0264: 1 and L0366: 1.	L0794: 2 and H0264: 1.			H0264: 1, L0748: 1 and L0749: 1.	H0264: 1	L0601: 2 and H0264: 1.			H0264: 1 and L0753: 1.		H0264: 1	H0264: 1	H0264: 1	H0264: 1 and L0439: 1.	H0264: 1	H0264: 1
His-103 to Leu-109, Gln-112 to Tro-126.	Gh-14 to Tyr-22.	Gln-1 to Arg-8.	Pro-11 to Gly-16.		Pro-1 to Arg-10.		Lys-1 to Lys-7.	Arg-44 to Gly-59.	Ser-10 to Gh-16.	Asp-28 to Pro-36.	Glu-1 to Ile-15.			Pro-64 to Thr-70.	Arg-13 to Gla-21,	Phe-25 to Ser-33,	Pro-85 to Lys-92.	Asn-42 to Lys-54.		Thr-4 to Cys-15,	Glu-31 to Arg-36,	Gln-68 to Trp-80, Ser-98 to Glu-105.	Ser-10 to Pro-19,	Thr-23 to Arg-35, Asn-56 to Arg-61	9		Ser-1 to Ser-7.		Asn-1 to Glu-14.	Ala-11 to Tyr-16,
	16944	16945	16946	16947	16948		16949	16950	16951		16952			16953	16954			16955	16956	16957			16958		16959	16960	16961	16962	16963	16964
	130 - 273	342 - 500	201 - 371	59 - 190	162 - 488		491 - 252	41 - 286	26-355	!	3-92			162 - 440	6-329			167 - 427	119 - 478	544 - 888			1 - 183		100 - 285	52 - 138	40 - 132	308 - 463	35 - 184	1 - 150
	7192	7193	7194	7195	7196		7197	7198	7199		7200			7201	7202			7203	7204	7205			7206		7207	7208	7209	7210	7211	7212
	557829	783212	753595	891196	766656		787088	844319	869950		537358			791459	924976			956264	659280	963216			964961		558488	529798	523533	790438	529614	960203
	HTOIK90	HTOIJ84	нтоїн68	нтошо	HTOIF08		HTOIA89	HTOIA82	HTOHZ59		HTOHX62			нтонт93	HTOHR03			HTOHN89	HTOHI14	нтонн78			HTOHG68		HTOGU88	HTOGU78	HTOGU77	HTOGC91	HTOFV57	HTOFV08

									-																					
	H0264: 1 and L0749: 1.		H0264: 1 and L0599: 1.			H0264: 1 and L0803: 1.	H0264: 1 and L0747: 1.			and I 0766. 1				H0264: 1 and L0755: 1.	H0264: 1 and L0601: 1.		H0264: 1 and L0754: 1.	L0777: 2 and H0264: 1.									H0272: 1 and L0748: 1.			L0439: 2, H0272: 1 and
	H0264:	H0264: 1	H0264: 1	H0264: 1		H0264: 1	H0264: 1	H0264: 1	T	H0264. 1	H0264. 1	TOZOU T		H0264: 1	H0264: 1		H0264: 1	L0777: 2				H0272: 1	H0272: 1	H0272: 1	H0272: 1	H0272: 1	H0272: 1	H0272: 1	H0272: 1	L0439; 2 L0766: 1.
Lys-43 to Pro-50.	Glu-9 to Tyr-16.	Pro-15 to Leu-20.		Pro-1 to Trp-13.	Asn-25 to Leu-34.		Arg-15 to Gly-22.	Pro-11 to Tyr-16,	Thr 21 to Clr. 26	11m-21 to Gly-20.				Leu-12 to Phe-18.	Ser-4 to Glu-14,	Gln-16 to Ala-24.	Pro-3 to Gln-11.	Gln-4 to Ala-19,	Ser-63 to Asn-80,	Glu-104 to Ile-110,	FIO-121 to Lys-127.		Arg-12 to Tyr-19, Tyr-27 to Thr-33, Asn-62 to Ser-71.			Phe-21 to Lys-33.		Ile-1 to Asn-6, Gly-10 to Lys-29.		
	16965	99691	<i>1</i> 9691	16968	19374	16969	16970	1691	10275	16072	16072	10275	0/661	16974	16975		16976	<i>LL</i> 691				16978	16979	16980	16981	16982	16983	16984	16985	98691
	77 - 196	1 - 60	46 - 174	1179 - 1376	980 - 1156	84 - 266	280 - 513	268 - 38	501 400	322 445	02 250	667 - 69	200 - 230	2 - 400	1 - 282		287 - 400	56 - 436				1 - 201	103 - 351	2 - 298	2 - 124	20 - 148	281 - 469	2 - 190	1 - 159	295 - 525
	7213	7214	7215	7216	9622	7217	7218	7219	0672	7220	7221	177/	7074	7222	7223		7224	7225				7226	7227	7228	7229	7230	7231	7232	7233	7234
	732454	527938	765918	911756	911956	960546	936543	509938	524071	747164	326303	000000	902200	960113	968395		738532	698400				521944	870004	529958	925368	732469	742315	530283	870011	965151
	HTOFUSS	HTOFT20	HTOFS74	HTOF018		HTOFC06	HTOEX28	HTOEV91		UTOPPET	INTOETO	n105528		HTODW08	HTODL10		HTODD59	HTODA31				HTOCK85	HTOCK73	HTOCK14	НТОСК03	HTOCASS	HTOBE60	HTOBC63	HTOBC26	HTOBA33

																			·														
H0264: 1	H0264: 1	H0264: 1	H0264: 1	H0264: 1	H0264: 1	H0264: 1	H0264: 1	H0264: 1	H0264: 1	H0264: 1			H0264: 1	H0264: 1 and L0748: 1.	H0264: 1 and L0754: 1.	H0264: 1 and L0758: 1.	H0264: 1 and L0748: 1.	H0264: 1 and L0581: 1.		H0264: 1	H0264: 1	H0264: 1 and L0608: 1.	H0264: 1 and L0599: 1.	H0488: 1 and L0439: 1.	L0731: 2 and H0488: 1.	H0488: 1 and L0766: 1.			, 007 022	_1	H0488: 1 and L0766: 1.	H0488: 1	H0488: 1 and L0766: 1.
		Arg-1 to Gln-16.		Ser-1 to Trp-6.	Glu-20 to Arg-27.			Asn-1 to Thr-15.	Lys-7 to Gly-15.	Phe-5 to Ala-10,	Glu-12 to Asn-17,	Val-21 to Asp-35,		Arg-1 to Ile-9.		Ser-3 to Thr-11.	Ser-20 to Thr-27.	Pro-83 to Ser-89.		*				Leu-29 to Lys-36.	Ala-1 to Thr-7.	Ser-5 to Asp-11,	Arg-18 to Asn-27,	Pro-33 to Glu-39,	Ser-44 to 11p-30.		Ser-1 to Ala-7.		Phe-11 to Thr-21,
16987	16988	16989	16990	16691	16992	16993	16994	16995	16996	16997			16998	16999	17000	17001	17002	17003	17004	17005	17006	17007	17008	17009	17010	17011			13013	1/012	17013	17014	17015
268 - 411	1 - 231	11 - 187	62 - 208	122 - 292	19 - 126	3 - 176	52 - 135	2 - 100	180 - 326	101 - 295			2 - 241	440 - 634	1-165	23 - 181	2 - 118	109 - 435	44 - 193	1 - 105	61 - 261	261 - 94	89 - 217	1 - 465	195 - 311	232 - 582	•		101	7 - 101	268 - 408	98 - 223	1 - 261
7235	7236	7237	7238	7239	7240	7241	7242	7243	7244	7245			7246	7247	7248	7249	7250	7251	7252	7253	7254	7255	7256	7257	7258	7259			7350	007/	7261	7262	7263
530183	530185	530187	530188	523754	870017	723595	529840	521914	530191	682115		_	960581	745545	921744	960122	783261	709579	529553	529556	529557	932732	764707	795376	771995	966217			250550	9/30/0	870312	974496	759890
HTOAT88	HTOAT81	HTOAT68	HTOAT66	HTOAT63	HTOAT57	HTOAT50	HTOAT43	HTOAT35	HTOAT28	HTOAT27			HTOAT06	HTOA063	HTOA001	HTOAM08	HTOAL84	HTOAK39	HTOAI51	HTOAI25	HTOAI15	HTOAD05	HTOAA73	HTJNX95	HTJNT65	HTJNF11			UTTRAZON	1111WZ09	HTJMU86	HTJMQ90	HTJML71

																									·				
	H0488: 1 and L0740: 1.	H0487: 1	H0487: 1 and L0748: 1.	H0063: 1 and L0748: 1.	H0063: 1, L0748: 1 and	L0749: 1.	H0063: 1	H0063: 1 and L0769: 1.	H0063: 1	L0759: 2 and H0063: 1.	H0063: 1	H0063: 1		H0063: 1 and L0764: 1.	H0063: 1	H0063: 1	* ******	H0063: 1	H0063: 1	H0063: 1, L0657: 1 and	L0592: 1.					H0063: 1	AR061: 12, AR089: 9	H0063: 1	H0063: 1
Leu-67 to Ser-75.	Ala-22 to Tyr-28.	Thr-13 to Lys-18.			Pro-27 to Ser-33,	Ser-39 to Pro-44.		His-16 to Phe-28, Arg-37 to Lys-43.		Asp-1 to His-6.	Ala-49 to Asn-54.	Ser-5 to Asp-11.		Gh-13 to Glu-21.	Pro-28 to Cys-39.	Gln-7 to Arg-15,	361-22 to Cys-23.		Thr-14 to Gly-22, Ser-40 to Glu-45.	Arg-14 to Thr-27,	Leu-36 to Gly-42,	Arg-51 to Cys-73, Glu-82 to Arg-92.	Gh-31 to Trp-36,	Arg-61 to Lys-80, Pro-93 to Thr-100.	Thr-19 to Gly-24.		Asp-38 to Gly-44,	Cys-92 to Gly-98, Ala-101 to Trp-106.	His-40 to Asn-47.
	17016	17017	17018	610/1	17020		17021	17022	17023	17024	17025	17026	<i>1</i> 221	17027	17028	17029		1/030	17031	17032			19378		19379	17033	17034		17035
	257 - 481	177 - 404	149 - 298	3 - 230	150 - 344		36 - 302	88 - 228	3-314	170 - 457	381 - 175	279 - 413	456 - 304	327 - 533	137 - 343	3 - 224	200	1// - 525	1 - 159	276 - 1			1 - 489		219 - 539	1 - 87	1 - 360		134 - 283
	7264	7265	7266	7267	7268		7269	7270	7271	7272	7273	7274	9625	7275	7276	7277	0000	9/7/	7279	7280			9626		9627	7281	7282		7283
	733444	773609	724438	753137	278830		932174	964906	578894	792443	490673	516372	826819	953604	973309	278861	03000	2/8/28	722029	694051			870359		870365	578839	946168		519640
	HTJMF56	HTJAE78	HTJAD50	HTTHDS68	HTHDR27		нтнр005	HTHDM10	HTHDL30	HTHDJ93	HTHDF13	HTHDE83		HTHDC07	HTHCV69	HTHCU42	CE COLUMN	HIHCO/2	HTHCO45	нтнск89						HTHCG74	HTHBY73		HTHBW81

				118485, 231680,	272800, 272800, 272800, 276700, 602685	200700																							
				15q24-q25	1																								
	H0063: 1 and L0754: 1.	L0439: 3 and H0063: 1.	H0063: 1 and L0748: 1.	H0063: 1 and L0439: 1.		H0063: 1 and L0777: 1.	H0063: 1		H0063: 1	H0063: 1			L0803: 2, L0750: 2, H0063:	1, L0763: 1, L0772: 1 and	L0789: 1.	H0063: 1		H0063·1	H0063: 1 and I 0764: 1	H0062: 1		S0218: 1 and L0754: 1.	S0218: 1 and L0748: 1.	S0218: 1 and L0367: 1	S0218: 1		S0218: 1	S0218: 1 and L0777: 1.	S0218: 1
Gh-10 to Gh-15.	Ser-12 to Lys-20, Ala-31 to His-36.	Phe-20 to Ser-26, Pro-47 to Thr-55.	Asn-15 to Gin-27, Ser-41 to Gly-47.	Gly-1 to Arg-7.		Tyr-21 to Ser-33.	Arg-15 to Leu-20,	Gly-24 to Arg-31.	, and	Gly-1 to Arg-9,	Gln-15 to Gly-26,	Gin-29 to Phe-35.	Thr-7 to Arg-19,	Lys-60 to Leu-68,	Val-107 to Glu-119.	Ile-1 to Cys-8,	Ser-11 to Leu-22, His_25 to Glu_33	Ser-9 to Ser-15.		Ser-49 to Asp-54,	Lys-56 to Asp-71.	Val-2 to Arg-11.	Phe-1 to Asp-7.		Ala-1 to Ala-7,	His-20 to Gly-38.	Leu-7 to His-12.	Gly-7 to Ser-12.	Pro-59 to Trp-67.
19380	17036	17037	17038	17039		17040	17041		17042	17043			17044			17045		17046	17047	17048		17049	17050	17051	17052		17053	17054	17055
485 - 147	318 - 563	294 - 554	146 - 310	1 - 483		58 - 201	181 - 273		46 - 240	2 - 148	-		119 - 589			3 - 182		323 - 213	123 - 16	3 - 239		3 - 185	249 - 428	47 - 238	1 - 141		35 - 145	3 - 131	2 - 202
9628	7284	7285	7286	7287		7288	7289		7290	7291			7292			7293		7294	7295	7296		7297	7298	7299	7300		7301	7302	7303
625209	746955	961627	458387	790305		739707	573926		526705	925600			699557			410319		954440	933029	575493		682376	760059	870386	731360		928205	756534	786057
	HTHBW64	HTHBU25	нтнвт36	HTHBM85		HTHBM60	HTHBK64		HTHBK47	HTHBK04			HTHBH32			HTHBG23	1	HTHBC07	HTHBC04	HTHAA24		HTGG027	HTGGN71	HTGGN51	HTGFY55		HTGFY05	HTGFK70	HTGEY89

											154275, 162200,	162200, 182138,	239100, 600881, 601954, 602403																
											17q11.2																		
S0218: 1	AR089: 43, AR061: 9	20216: 1 and L0025: 1.			S0218: 1 and L0605: 1.	S0218: 1 and L0599: 1.	S0218: 1 and L0748: 1.	L0766: 3, S0218: 1, L0789:	CO210. 1 224 T 0740. 1	30216. I and LU/46. I.	S0218: 1 and L0758: 1.			L0748: 2, S0134: 1 and	L0749: 1.	S0134: 1 and L0517: 1.	S0134: 1, L0766: 1 and	L0749: 1.	L0747: 2, S0134: 1, L0439:	L0748: 2 and S0134: 1.	S0134: 1	L0748: 2 and S0134: 1.	S0134: 1	S0134: 1	S0134: 1 and L0756: 1.	S0134: 1	S0134: 1 and L0756: 1.	L0748: 2 and S0134: 1.	
	Arg-3 to Ser-9,	Arg-11 to 1 rp-50, Thr-38 to Tyr-49,	Thr-101 to Arg-107,	Gly-139 to Tyr-146, Tyr-215 to Lys-223.	Glu-1 to Arg-10, Ser-26 to Gly-39.	Asp-48 to Phe-55.		Ser-68 to Gly-85.	Sec. 20 to T 42	Ser-52 to Lys-42.	Pro-21 to Gly-31.					Ser-8 to Arg-14.			Asn-13 to Leu-18, Pro 68 to Ser. 73	Thr-46 to Ser-55.				Glu-14 to Ala-19.				Leu-10 to His-15,	Gly-31 to Glu-36, Glu-53 to Gly-65.
17056	17057				17058	17059	17060	17061	27021	1/007	17063			17064		17065	17066		17067	17068	17069	17070	17071	17072	17073	17074	17075	17076	
76 - 246	301 - 1017				135 - 317	258 - 425	28 - 228	254 - 508	110 011	119 - 244	3 - 122			86 - 466		916-98	297 - 515		104 - 364	3 - 392	382 - 134	523 - 678	238 - 399	1 - 120	155 - 286	66 - 167	3 - 200	965 - 810	
7304	7305				7306	7307	7308	7309	47.10	/310	7311			7312		7313	7314		7315	7316	7317	7318	7319	7320	7321	7322	7323	7324	
711177	963862				923445	721660	786665	662369	702727	920204	909806	•		708877		963854	741381		290962	784676	895628	732247	578786	870405	739388	578782	576472	669656	
HTGEY40	HTGEX10				HTGEX03	HTGEU48	HTGEG89	HTGEG17	THE COURT	HIGEOIS	HTGEA37			HTGDX37		HTGDX10	HTGDV61		HTGDV52	HTGC086	нтссню	HTGCD55	HTGBS94	HTGBS70	HTGBS59	HTGBS51	HTGBS34	HTGBS08	

103850, 114835, 121360, 217800,	000017																													
16q22																														
L0754: 2 and S0134: 1.	S0134: 1 and L0439: 1.	S0134: 1 and L0748: 1.	L0598: 2 and S0134: 1	S0134: 1	S0134: 1	S0134: 1	S0134: 1 and L0748: 1	S0134: 1 and L0748: 1	L0367: 2, S0134: 1, L0370:	1, L0652: 1, L0748: 1 and	L0605: 1.	S0134: 1 and L0756: 1.	S0134: 1 and I 0766: 1	S0134: 1 and I 0766: 1	I 0749. 2 and S0134. 1	1. FC175. 2 and 501.74. 1.	S0134: 1 and I 0748: 1	S0134: 1 and I.0766: 1	S0134: 1, L0756: 1 and	L0759: 1.	S0134: 1 and L0581: 1.			S0134: 1 and L0766: 1.	S0134: 1 and L0749: 1.	S0134: 1 and L0748: 1.		S0134: 1, L0748: 1 and L0756: 1.	S0134: 1 and L0749: 1	S0134: 1 and L0748: 1.
Phe-20 to Ser-25.			Glu-29 to Arg-40.		Lys-1 to Lys-7.	Pro-54 to Pro-59.						Asn-18 to Cys-24, Arg-57 to Pro-70.	Leu-43 to Thr-48.		Pro-23 to Pro-32.	Arg-46 to Trp-51.			Lys-11 to Cys-18.		Trp-49 to Ala-54,	His-62 to Asp-71,	Gln-88 to Ser-96.	Pro-31 to Gla-36.	Leu-15 to Arg-24.	Arg-26 to Glu-31,	Ciy-51 to Cur-59.	Leu-6 to Gly-11.		Asn-29 to Lys-37.
17071	17078	17079	17080	17081	17082	17083	17084	17085	17086			17087	17088	17089	17090		17091	17092	17093		17094			17095	17096	17097	3002.	1/098	17099	17100
230 - 391	114 - 233	225 - 518	7 - 126	55 - 228	27 - 185	127 - 375	96 - 239	342 - 479	31 - 252			1 - 210	199 - 417	503 - 297	162 - 446		141 - 356	67 - 372	14 - 223		22 - 309			3 - 173	3-113	194 - 430	240 640	249 - 018	214 - 462	178 - 387
7325	7326	7327	7328	7329	7330	7331	7332	7333	7334			7335	7336	7337	7338		7339	7340	7341		7342			7343	7344	7345	7346	046/	7347	7348
727276	738229	660483	625756	751525	578807	932168	785594	766583	683556			781275	773666	496307	732248		919524	870424	870423		716740			705634	785672	764598	706541	140067	870441	955227
HTGBR52	HTGBN58	HTGBL15	HTGBH09	HTGBE67	HTGBE59	HTGBE05	HTGAZ86	HTGAZ75	HTGAY27		2	HTGAX83	HTGAW78	HTGAT92	HTGATSS		HTGAT16	HTGAT01	HTGAS15		H1GAK44			HTGAK39	HTGAJ86	HTGAJ73	HTGA10K		HTGAI15	HTGAI13

WO 01/57182

S0134: 1 and L0731: 1.	AR051: 22, AR050: 19,	AR054: 17 S0134: 1	L0608: 2 and S0134: 1.		S0134: 1, L0790: 1 and	L0740: 1.	S0134: 1	S0134: 1		L0361: 2, H0477: 1 and	L0601: 1.		H0477: 1 and L0803: 1.	H0075: 1 and L0589: 1.		·.		H0075: 1	H0635: 1, L0772: 1 and	L0662: 1.	H0635: 1 and L0748: 1.	H0635: 1	H0635: 1 and L0070: 1.	L0455: 2 and H0635: 1.	AR061: 4, AR089: 3 H0635: 1	H0635: 1	H0635: 1	H0635: 1 and L0748: 1.	AR050: 26, AR051: 23, AR054: 22 H0069: 1
	Gln-29 to Phe-35,	Pro-73 to Pro-79, Pro-86 to Pro-99.	Ala-13 to Leu-23,	Ala-30 to Asp-40.	Pro-23 to His-28,	Ser-65 to Arg-70.	Pro-10 to Gln-24.	Ser-2 to Glu-10,	Lys-18 to Gly-28.	His-1 to Trp-6,	Arg-36 to Gly-67,	Pro-73 to Gln-82.	Gly-10 to Ser-17.	Gln-1 to Met-6,	Pro-9 to Asp-14,	Glu-36 to Trp-45,	Arg-47 to Glu-58.	His-1 to Ala-8.	Pro-5 to Arg-10,	Gly-71 to Arg-76.		Arg-23 to Trp-48.	Ser-35 to Ile-41.			Glu-1 to Arg-7, His-87 to Gln-95.		His-16 to Trp-25, Asp-55 to Gly-63.	
17101	17102		17103		17104		17105	17106		17107			17108	17109				17110	17111		17112	17113	17114	17115	17116	17117	17118	17119	17120
1 - 126	204 - 554		223 - 372		2 - 220		119 - 277	42 - 266		6-311			659 - 688	3 - 224				160 - 420	438 - 79		237 - 88	202 - 411	147 - 359	288 - 452	179 - 457	3 - 461	65 - 277	249 - 569	113 - 418
7349	7350		7351		7352		7353	7354		7355			7356	7357				7358	7359		7360	7361	7362	7363	7364	7365	7366	7367	7368
754052	567432		932378		664513		574099	574114		765656			870746	954434				785846	969518		880561	973870	930947	838701	910040	965738	918304	870855	790991
HTGAD62	HTGAD16		HTGAD05		HTGAC17		HTGAA80	HTGAA44		HTDAC74			HTDAB18	HTBAB07				HTBAA86	HTAJP12		HTAJD72	HTAIY90	HTAIQ05	HTAIG58	HTAIF22	HTAIF11	HTAHZ02	HTAGB16	HTAFC92

																										104770, 107670, 110700, 135940,
		2q37.2							÷																	1q21
AR061: 6, AR089: 4 H0069: 1	H0069: 1, L0370: 1, L0776: 1 and L0758: 1.	H0069: 1	H0069: 1 and L0439: 1.	H0069: 1	H0069: 1	H0069: 1 and L0438: 1.	H0069: 1 and L0748: 1.	H0069: 1 and L0750: 1.	H0069: 1 and L0748: 1.	L0749: 2, H0069: 1 and	LU/48: 1.	H0069: 1 and L0748: 1.	H0069: 1 and L0643: 1.	L0518: 4 and H0069: 1.		H0069: 1		H0069: 1 and L0740: 1.	H0141: 1		L0439: 3 and H0223: 1.	·		110222-1	1 :777CL	H0222: 1
Leu-7 to Lys-16, Thr-31 to Arg-41, Lys-54 to Asn-61, Ser-89 to His-104, Lys-126 to Lys-131.	Arg-41 to Glu-46, Glu-49 to Arg-59.	Gly-1 to Arg-7.	Thr-27 to Ser-40.		Trp-1 to Gly-7.		Pro-6 to Lys-17.	Ser-16 to Gly-22.	Ser-1 to Gly-15.		× ×			Ser-1 to Gly-9,	Pro-12 to Gly-25, Pro-27 to Glu-32.	Asn-6 to Ser-11,	Pro-28 to Trp-37, Thr-39 to Lys-50.	Phe-19 to Gln-24.	Pro-2 to Cys-18,	Phe-22 to Gly-29.	Gln-1 to Ser-9,	Ser 45 to Giu-55,	Leu-84 to Phe-92,	Gl. 16 to 6 21	Thr-48 to Lys-56.	Pro-27 to Ser-35, Pro-51 to Trp-58.
	17122		17124	17125	17126	17127	17128	17129	17130	17131		1/132	17133	17134		17135		17136	17137		17138			17120		17140
823 - 329	52 - 228	1 - 306	1 - 168	114 - 221	63 - 170	3 - 161	3 - 134	419 - 661	3 - 134	161 - 526	20,	98 - 18/	64 - 291	110 - 15		299 - 123		130 - 2	2 - 169		1 - 483			1 210	017:1	3 - 272
7369	7370	7371	7372	7373	7374	7375	7376	7377	7378	7379	0000	/380	7381	7382		7383		7384	7385		7386			7387	1967	7388
959129	932459	870858	753597	425065	537376	968307	753598	932467	778852	720684	103.20	9/1324	972231	962096		518652		<i>1</i> 25869	973773		752169			508061	100000	589206
HTAEV23	HTAEP05	HTAEK41	HTAEF68	HTADW88	HTADW52	HTADO10	HTADB68	HTACX05	HTACW82	HTABK47	0.00	HIABEIZ	HTAA012	HTAAB06		HTAAA45		HTAAA31	HT4AY23		HT3TA67			нтзен28	071100111	HT3SA81

145001, 146790, 152445, 152445, 159001, 174000, 179755, 182860, 182860, 182860, 191315, 230800, 230800, 266200, 600897, 601105, 601412, 601652,																							
	H0222: 1	H0222: 1	H0222: 1	H0159: 1 and L0743: 1.	H0159: 1	H0221: 1	H0221: 1	H0220: 1		H0220: 1	L0748: 2 and H0220: 1.	H0220: 1	H0220: 1	H0220: 1	H0220: 1	H0220: 1 and L0439: 1.	H0220: 1		H0219: 1	L0731: 2, H0551: 1, L0747:	1 and L0750: 1.	H0551: 1 and L0745: 1.	H0551: 1 and L0740: 1.
	Gly-27 to Ala-33.	Gin-20 to Phe-26, Val-73 to Asn-91.	Asn-32 to Lys-43.		Val-27 to Ser-33.		Glu-38 to Ser-44.	Ser-9 to Ser-14,	Glu-30 to Ile-36, Tyr-38 to His-43.		Pro-1 to Asn-7, Gly-23 to Ile-28.	Gly-25 to His-31.				Lys-1 to Leu-11.	Glu-1 to Val-11,	Leu-34 to Tyr-44.			Phe-49 to Trp-54.		Thr-11 to Arg-16.
	17141	17142	17143	17144	17145	17146	17147	17148		17149	17150	17151	17152	17153	17154	17155	17156	٠	17157	17158		17159	17160
	134 - 349	54 - 326	233 - 418	1 - 273	181 - 08	<i>77 -</i> 160	20 - 193	101 - 265		37 - 171	180 - 326	52 - 273	110 - 247	21 - 155	2-97	403 - 272	124 - 336		114 - 251	115 - 282		233 - 376	1 - 522
	7389	7390	7391	7392	7393	7394	7395	7396		7397	7398	7399	7400	7401	7402	7403	7404		7405	7406		7407	7408
	781631	166991	522757	766488	527782	522751	522754	524290	0	518341	522771	208077	578704	840184	695038	522770	870917		575355	949156		926955	940661
	HT3SA80	HT3SA71	HT3SA56	HT3BK75	HT3BF33	HT2TA82	HT2TA37	HT2SA86		HT2SA63	HT2SA50	HT2SA48	HT2SA47	HT2SA38	HT2SA37	HT2SA26	HT2SA13		HT1TB40	HSYDH60		HSYCZ04	HSYCV01

				٠												19q			-											
H0551: 1 and L0542: 1.	H0551: 1 and L0752: 1.	H0551: 1 and L0601: 1.	H0551: 1 and L0740: 1.	H0551: 1, L0740: 1 and L0777: 1.	L0439: 2, H0551: 1 and	L0745: 1.			-	H0551: 1, L0747: 1 and L0777: 1.	H0551: 1 and L0766: 1.	H0551: 1, L0779: 1, L0592:	1 and L0608: 1.	H0551: 1		S0298: 1 and L0740: 1.	S0298: 1 and L0759: 1.	S0298: 1 and L0756: 1.		1 0770: 2 1 0749: 2 50298:	1 10653 1 10776 1	L0659: 1 and L0789: 1.	S0114: 1 and L0754: 1.	S0114: 1 and L0745: 1.		S0114: 1 and L0754: 1.	S0114: 1 and L0756: 1.	L0748: 2 and S0114: 1.	L0754: 2 and S0114: 1.	AR089: 40, AR061: 7
		Arg-10 to Arg-20, Ala-35 to Gly-54.	Ile-1 to Asn-10.		Val-1 to Asp-6,	Val-10 to Asn-20.	Gly-33 to Asn-46,	Glu-57 to Ser-62,	Ala-69 to Gln-74, Asp-90 to Ser-100.	Pro-10 to Arg-16.				Leu-22 to Ala-28,	Lys-33 to Arg-44.	Ser-36 to Thr-42.		Pro-9 to Trp-16,	Pro-55 to Leu-61, Asn-70 to Glv.77					Arg-15 to Ile-23,	Thr-33 to Phe-39.	Thr-8 to Trp-13.	Leu-9 to His-14.		Ile-16 to Gly-21.	
17161	17162	17163	17164	591./1	17166					17167	17168	17169		17170		17171	17172	17173		17174			17175	17176		17177	17178	17179	17180	17181
247 - 134	2 - 388	1 - 210	245 - 532	59 - 541	89 - 475					2 - 571	85 - 408	1-216		134 - 3		2 - 421	374 - 610	9 - 239		166 - 363	,		170 - 298	283 - 510		15 - 284	326 - 517	239 - 337	274 - 396	120 - 467
7409	7410	7411	7412	7413	7414				34	7415	7416	7417		7418		7419	7420	7421		7422			7423	7424		7425	7426	7427	7428	7429
926943	725586	713630	731627	772067	756492					661807	928403	953032		493771		659891	917244	780932		715630			754362	780400		747422	746074	727757	726195	950023
HSYCS04	HSYBZ51	HSYBX42	HSYBW55	HSYBK77	HSYBH70					HSYBH16	HSYAV79	HSYAU07		HSYAF81	*	HSMBD15	HSMBC78	HSMBA83		HSMBA39			HSAZQ69	HSAZP83		HSAZP65	HSAZI64	HSAZI53	HSAZG52	HSAZG23

																•									
															_										
L0523: 2, S0114: 1, L0748: 1 and L0749: 1.		S0114: 1	S0114: 1 and L0594: 1.	S0114: 1	S0114: 1 and L0748: 1.	S0114: 1 and L0530: 1.	S0114: 1 and L0748: 1.	S0114: 1 and L0754: 1.		L0749; 2 and S0114; 1.			S0114: 1 and L0748: 1.	S0114: 1			S0114: 1 and L0439: 1.	S0114: 1 and L0757: 1.	S0114: 1 and L0756: 1.	S0114: 1 and L0748: 1.	S0114: 1 and L0756: 1.	L0742: 2 and S0114: 1.	S0114: 1 and L0753: 1.	S0114: 1 and L0600: 1.	S0114: 1 and L0745: 1.
	Pro-13 to Asp-20, Thr-27 to Arg-32, Lys-53 to Trp-59, Pro-65 to Gly-70, Gly-77 to Gly-86.	Ser-16 to Lys-21.	Ile-15 to His-21.	Gin-9 to Leu-16.	His-23 to Arg-29.			Arg-8 to Phe-16,	Gln-25 to Gly-31, Gln-37 to Asn-45.	Arg-16 to His-25,	Arg-47 to Phe-57,	110-00 to oct-00:	Lys-40 to Ser-45, Cys-49 to Arg-55.	Val-34 to Asp-39,	Ser-73 to Ser-87, Lys-93 to Arg-100.		,	Glu-6 to Lys-12.	Gln-6 to Asn-20, Val-22 to Thr-36.		Gln-13 to Ser-21.			Lys-24 to Glu-30, Ser-46 to Gln-54.	Leu-2 to Asp-12.
	19381	17182	17183	17184	17185	17186	17187	17188		17189		30.2.	17190	17191		19382	17192	17193	17194	17195	17196	17197	17198	17199	17200
	466 - 152	136 - 324	131 - 328	173 - 364	170 - 316	343 - 585	.1 - 318	169 - 405		215 - 433		,,,,	1 - 165	343 - 648		212 - 499	135 - 446	301 - 453	151 - 357	32 - 181	67 - 243	3 - 227	131 - 334	363 - 202	102 - 224
	9629	7430	7431	7432	7433	7434	7435	7436		7437		2420	/438	7439		9630	7440	7441	7442	7443	7444	7445	7446	7447	7448
	963220	866817	705365	935451	708803	866821	744333	713793		791546		2007	001933	86838		988856	721825	792516	932387	784475	457077	714040	702673	732368	787069
		HSAZA42	HSAZA39	HSAZA06	HSAYT37	HSAYT29	HSAYR63	HSAY042		HSAYK93		TINA WOLL	HSAXSIO	HSAXM08			HSAX195	HSAX193	HSAXI05	HSAXH85	HSAXG45	HSAXE42	HSAXE33	HSAXC55	HSAXB89

	Γ		Т		Τ	Т		Т	Τ	\top			Г	Г	Г	Γ.	Т	_	1	-	r-		1	Т	Τ-	$\overline{}$	т	_	Τ-
					9p22.2																								
S0114: 1, L0748: 1 and L0749: 1.	\$0114: 1	S0114: 1	S0114: 1 and L0592: 1.	S0114: 1	S0114: 1 and L0439: 1.	S0114: 1 and L0748: 1.		S0114: 1 and L0595: 1.	S0114: 1 and L0748: 1.	L0758: 3 and S0114: 1.		S0114: 1 and L0717: 1.	L0748: 4 and S0114: 1.	S0114: 1 and L0750: 1.	S0114: 1	S0114: 1	S0114: 1	S0114: 1	S0114: 1, L0779: 1 and	L0591: 1.	S0114: 1 and L0754: 1.	L0753: 2, S0114: 1 and	S0114: 1 and L0748: 1	S0114: 1 and L0745: 1.	S0114: 1 and L0740: 1.	S0114: 1 and L0748: 1.	S0114: 1, L0438: 1 and	S0114: 1	S0114: 1 and L0748: 1.
Leu-2 to Thr-7.	Tyr-21 to Arg-26, Val-48 to Ala-54.	His-56 to Ser-62.				Ile-1 to Leu-8,	Ser-31 to Thr-40, Glu-69 to Pro-80.	Asn-44 to Arg-57.		Asn-13 to Lys-20,	Val-92 to Arg-98.	Ser-20 to Leu-28.		Gly-5 to Glu-10.			Glu-51 to Asn-61.		Pro-15 to Phe-22,	Gly-46 to His-55.		Leu-3 to Lys-9.						Ser-1 to Gln-12.	
17201	17202	17203	17204	17205	17206	17207		17208	17209	17210		17211	17212	17213	17214	17215	17216	17217	17218		17219	17220	17221	17222	17223	17224	17225	17226	17227
114 - 389	21 - 239	1 - 204	85 - 222	241 - 381	40 - 120	72 - 368	!	166 - 345	37 - 159	6SE - E		176 - 319	175 - 285	143 - 292	212 - 361	14 - 220	14 - 283	134 - 307	273 - 539		167 - 322	146 - 346	38 - 253	2-328	194 - 349	3-236	316 - 447	102 - 347	12 - 170
7449	7450	7451	7452	7453	7454	7455		7456	7457	7458		7459	7460	7461	7462	7463	7464	7465	7466		7467	7468	7469	7470	7471	7472	7473	7474	7475
792888	574184	574182	866861	953851	765818	968804		765819	711441	959943		959938	772444	753569	526767	418690	954897	866872	971727		964949	716820	675220	728598	706928	677435	660572	068998	757409
HSAWY92	HSAWY81	HSAWY79	HSAWY33	HSAWY07	HSAWW74	HSAWU12		HSAWS74	HSAWS40	HSAWR08		HSAWO08	HSAWL77	HSAWL68	HSAWK67	HSAWK32	HSAWK21	HSAWK20	HSAW113		HSAWIII	HSAWG44	HSAWF86	HSAWF52	HSAWD34	HSAWD24	HSAWD15	HSAWCSS	HSAWB70

								176000, 261640, 602574, 602574																		
						<u>.</u>		11q23.3																		
S0114: 1 and L0748: 1.	S0114: 1	S0114: 1 and L0601: 1.	S0114: 1, L0527: 1 and L0682: 1.	S0114: 1 and L0748: 1.	S0114: 1 and L0748: 1.	S0114: 1, L0748: 1 and L0361: 1.	S0114: 1 and L0746: 1.	S0114: 1 and L0604: 1.	S0114: 1 and L0748: 1.	S0114: 1 and L0773: 1.	S0114: 1 and L0748: 1.	S0114: 1	S0114: 1	S0114: 1 and L0748: 1.	L0748: 3, S0114: 1, L0740: 1 and L0749: 1.	L0605: 2 and S0114: 1.	S0114: 1 and L0598: 1.	S0114: 1, L0766: 1, L0665:	S0114: 1 and L0599: 1.	S0114: 1 and L0731: 1.	S0114: 1, L0521: 1 and	50114.1 310766.1	30114: 1 allu LU/00: 1.	S0114: 1 and L0748: 1.	L0748: 3, L0749: 3, L0596: 2 and S0114: 1.	AR051: 41, AR050: 27,
	Thr-5 to Thr-10.		Thr-11 to Ser-18, Leu-56 to Glu-70.					Leu-47 to Asp-61.		Ser-26 to Cys-33, Glv-53 to Pro-62.			Glu-1 to Trp-16, His-18 to Ser-26.			Lys-1 to Leu-25.		Asn-19 to Phe-24.	Glv-43 to Ser-57.	Val-2 to Glu-7.	Phe-17 to Gin-23.	42 42	Arg-15 to Gly-19.	Tyr-46 to Phe-51.	Asn-32 to Pro-40, Ser-49 to Cys-54.	
17228	17229	17230	17231	17232	17233	17234	17235	17236	17237	17238	17239	17240	17241	17242	17243	17244	17245	17246	17247	17248	17249	0,000	1/250	17251	17252	17253
115 - 291	113 - 253	36 - 212	81 - 422	116 - 247	115 - 225	2 - 208	21-131	501 - 695	3 - 206	35 - 253	3-296	1 - 144	2 - 112	127 - 246	84 - 233	1-219	86 - 238	221 - 313	238 - 447	1-111	79 - 189	000	42 - 338	57 - 341	315 - 659	49 - 309
7476	7477	7478	7479	7480	7481	7482	7483	7484	7485	7486	7487	7488	7489	7490	7491	7492	7493	7494	7495	7496	7497	2,000	/498	7499	7500	7501
881166	574195	968230	920721	674919	862754	988998	721856	929276	733616	932379	574129	526505	574106	783183	783182	728361	796544	664515	742076	781800	674977	30,000	96/609	679279	679278	866192
HSAVZ82	HSAVZ63	HSAVY10	HSAVY02	HSAVX22	HSAVW13	HSAVV36	HSAVS48	HSAVQ73	HSAVP56	HSAVO05	HSAVN72	HSAVN48	HSAVN24	HSAVK84	HSAVI84	HSAVI53	HSAVG96	HSAVF17	HSAVE61	HSAVA79	HSAVA22		HSAUZII	HSAUW24	HSAUU25	HSAUQ81

(

						•									-												
.0766: 1.		.0748: 1.	.0754: 1.	389: 1	J086: I.	.0591: 1.	.0750: 1.	4: 1, L0748:		0599: 1.	9: 1 and	0: 1 and		0748: 1.			0748: 1.	0114: 1.	8: 2, S0114:	0748-1	0740: 1.	0748: 1.	6: 1 and	0748.1			
AR054: 22 S0114: 1 and L0766: 1.		S0114: 1 and L0748: 1.	S0114: 1 and L0754: 1.	AR061: 1, AR089:	S0114: 1 and L0686: 1	S0114: 1 and L0591: 1	S0114: 1 and L0750: 1	L0789: 2, S0114: 1, L0748: 1 and L0599: 1.	_	S0114: 1 and L0599: 1	S0114: 1, L0749: 1 and	S0114: 1, L0740: 1 and	L0747: 1.	S0114: 1 and L0748: 1	S0114: 1		S0114: 1 and L0748: 1	L0745: 2 and S0114: 1	L0779: 4, L0758: 2, S0114:	S0114 1 and I 0748 1	S0114; 1 and L0740: 1.	S0114: 1 and L0748: 1.	S0114: 1, L0766: 1 and	S0114: 1 and I 0748: 1	2011-1-1		
			Pro-16 to Phe-22.	Ala-23 to Asp-28,	GB-53 to 1 yr-60.	Pro-11 to Ser-17.	Pro-5 to Gly-15, Ala-35 to Gln-40.		Leu-3 to Gly-11, Glu-14 to Ala-21.						Gly-15 to Lys-20.		Lys-23 to Thr-35.	,	Glu-31 to Tyr-43,	110-24 to tag-100.	Leu-12 to Lys-31.		Lys-36 to Ile-41,	Val-30 to Lys-01.	Asn-16 to His-24	Phe-42 to Gly-48,	Arg-71 to Lys-81, Gly-88 to Gly-98.
	19383	17254	17255	17256		17257	17258	17259	19384	17260	17261	17262		17263	17264	19385	17265	17266	17267	17268	17269	17270	17271	17272	1		
	201 - 389	161 - 373	61 - 201	3-302	0,0	110 - 280	2 - 238	485 - 129	405 - 608	2-211	3 - 224	358 - 483		37 - 237	179 - 406	50 - 229	157 - 357	101 - 268	3 - 401	223 - 333	284 - 529	526 - 681	2 - 184	57 - 350			
	9631	7502	7503	7504	2001	7505	7506	7507	9632	7508	7509	7510		7511	7512	9633	7513	7514	7515	7516	7517	7518	7519	7520			
	899273	730928	716847	908440	37,00	766240	883205	422961	843427	954543	917314	765859		920827	514840	567319	705677	778268	674986	790394	725879	843424	866949	732406			
		HSAUQ54	HSAUQ44	HSAUL84	007111011	HSAUK72	HSAUK48	HSAUI23	* :	HSAUH06	HSAUH02	HSAUG74		HSAUD02	HSAUB69		HSAUB39	HSATZ81	HSATY22	HSATW91	HSATW51	HSATV96	. HSATS25	HSATO55			

·																								
		•																						
L0747: 3, L0756: 2, S0114: 1 and L0750: 1.	S0114: 1 and L0748: 1.	S0114: 1 and L0599: 1.	L0518: 3 and S0114: 1.	S0114: 1 and L0509: 1.	L0748: 3 and S0114: 1.	S0114: 1 and L0600: 1.	L0731: 2 and S0114: 1.	H0074: 1 and L0748: 1.	H0074: 1	H0074: 1	L0748: 2, L0749: 2 and H0074: 1.	H0074: 1	H0074: 1	H0074: 1		H0074: 1 and L0748: 1.	H0074: 1	L0766: 3 and H0074: 1.	H0074: 1	AR050: 87, AR054: 77, AR051: 70	H0679: 1		S0216: 1 and L0748: 1.	S0216: 1
Gly-1 to Gly-8, Ser-26 to Ala-39, Ser-52 to Arg-58, Ser-63 to Leu-71, Ala-90 to Ser-95.			Arg-1 to Asn-8, Glu-10 to Asp-16.	Pro-51 to Pro-58.		Ser-14 to Thr-23.	Asp-14 to Thr-20.		Asp-1 to Gly-7, Pro-41 to Gln-47.	Pro-5 to Ala-13, Pro-15 to Thr-24.				Ser-31 to Pro-37,	Fro-52 to 11p-ou, Leu-66 to Leu-71.		Leu-1 to Asn-11.	Val-19 to Met-29.		Leu-98 to Ala-105, Pro-120 to Gly-127.		Leu-98 to Ala-105, Pro-120 to Gly-127.		Thr-1 to His-12.
17273	17274	17275	17276	17277	17278	17279	17280	17281	17282	17283	17284	17285	17286	17287		17288	17289	17290	17291	17292		19386	17293	17294
356 - 640	281 - 448	42 - 176	3 - 227	124 - 429	224 - 448	269 - 424	219 - 332	77 - 298	142 - 282	171 - 341	126 - 401	356 - 75	2 - 178	275 - 6		317 - 138	257 - 355	29 - 253	529 - 362	189 - 596		182 - 589	191 - 475	13 - 252
7521	7522	7523	7524	7525	7526	7527	7528	7529	7530	7531	7532	7533	7534	7535		7536	7537	7538	7539	7540		9634	7541	7542
862436	866954	456326	920825	866955	728414	602167	761511	790524	429558	518747	203600	793000	867387	503543		503544	503569	503567	960941	911178		972489	859817	974350
HSATM64	HSATM19	HSATM09	HSATL02	HSATI58	HSATE53	HSATC79	HSATC72	HPSAD92	HPSAB26	HPSAB24	HPSAB15	HPSAA94	HPSAA93	HPSAA91		HPSAA75	HPSAA41	HPSAA30	HPSAA03	HINNTA24			HNHPF67	HNHPD68

	т		_	_					_	_				_						
									134570											
									6p24											
L0532: 1 and S0216: 1.	L0493: 2 and S0216: 1.	S0216: 1 and L0589: 1.	\$0016.1	S0216: 1	L0521: 1 and S0216: 1.	S0216: 1 and L0592: 1.					AR051: 23, AR054: 11, AR050: 9, AR061: 8,	S0216: 1	S0216: 1	S0216: 1 and L0749: 1.	S0216: 1 and L0750: 1.	L0370: 1 and S0216: 1.	L0775: 1, S0216: 1, L0438:	S0216: 1	S0216: 1	L0753: 2 and S0216: 1.
Lys-21 to Pro-27, Arg-41 to Thr-47.	Ala-47 to Gly-52, Pro-87 to Ser-98.	Gly-1 to Ser-7,	Glu-9 to Asp-18.		Ser-61 to Pro-72.	Asn-1 to Asn-10, Ghu-12 to Val-20, Trp-29 to Gly-39, Ser-53 to Thr-60.	Pro-94 to Ser-102.	•			Ile-1 to Ser-16.				Val-2 to Thr-12.	Leu-33 to Ser-40.		Ser-28 to Arg-33.		Pro-21 to Ser-26, His-29 to Arg-35,
17296	17297	17298	17799	17300	17301	17302	17303		17304	17305	17306		17307	17308	17309	17310	17311	17312	17313	17314
138 - 278	108 - 473	2 - 256	3-215	293 - 445	103 - 336	167 - 358	2 - 508		133 - 279	148 - 429	143 - 514		3 - 326	200 - 367	249 - 88	225 - 512	146 - 403	223 - 483	1 - 255	71 - 529
7544	7545	7546	7547	7548	7549	7550	7551		7552	7553	7554		7555	7556	7557	7558	7559	7560	7561	7562
974344	859824	790911	974327	974330	838790	952285	948720		773683	958377	928378		918684	915358	950971	918715	859836	800482	974343	870121
HNHOV24	нинооз6	HNHOP92	HNHOP88	HNHOP32	HNHOI63	HNHOI07	HNHOF94		HINHINT20	HNHNQ08	HNHNP81		HINHINP66	HNHNO01	HNHNM39	HINHINIK02	HNHNJ24	HNHNI09	HNHNH51	HNHND85
	7544 138 - 278 17296 Lys-21 to Pro-27, Arg-41 to Thr-47.	974344 7544 138 - 278 17296 Lys-21 to Pro-27, Arg-41 to Thr-47. 859824 7545 108 - 473 17297 Ala-47 to Gly-52, Pro-87 to Ser-98.	974344 7544 138 - 278 17296 Lys-21 to Pro-27, 859824 7545 108 - 473 17297 Ala-47 to Gly-52, 790911 7546 2 - 256 17298 Gly-1 to Ser-7,	974344 7544 138 - 278 17296 Lys-21 to Pro-27, 859824 7545 108 - 473 17297 Ala 47 to Gly-52, 790911 7546 2 - 256 17298 Gly-1 to Ser-7, 974327 7547 3 - 215 17299 Gly-43 in His-51	974344 7544 138 - 278 17296 Lys-21 to Pro-27, 859824 7545 108 - 473 17297 Ala-47 to Gly-52, 790911 7546 2 - 256 17298 Gly-1 to Ser-98. 974327 7547 3 - 215 17299 Gln-43 to His-51. 974330 7548 293 - 445 17300	974344 7544 138 - 278 17296 Lys-21 to Pro-27, 859824 7545 108 - 473 17297 Ala-47 to Gly-52, 790911 7546 2 - 256 17298 Gly-1 to Ser-7, 974327 7547 3 - 215 17299 Glu-9 to Asp-18. 974330 7548 293 - 445 17300 Glu-6 to Pro-72. 838790 7549 103 - 336 17301 Ser-61 to Pro-72.	974344 7544 138 - 278 17296 Lys-21 to Pro-27, 859824 7545 108 - 473 17297 Ala-47 to Gly-52, 790911 7546 2 - 256 17298 Gly-1 to Ser-7, 974327 7547 3 - 215 17299 Gln-43 to His-51. 974330 7548 293 - 445 17300 Ser-61 to Pro-72. 952285 7550 167 - 358 17302 Asn-10, Glu-12 to Val-20, Trp-29 to Gly-39, Ser-53 to Thr-60.	974344 7544 138 - 278 17296 Lys-21 to Pro-27, 859824 7545 108 - 473 17297 Ala-47 to Gly-52, 790911 7546 2 - 256 17298 Gly-1 to Ser-7, 974327 7547 3 - 215 17299 Glu-9 to Asp-18. 974330 7548 293 - 445 17309 Gln-43 to His-51. 838790 7550 167 - 358 17302 Asn-1 to Asn-10, 952285 7550 167 - 358 17302 Asn-1 to Asn-10, 952285 7550 167 - 358 17302 Asn-1 to Asn-10, 948720 7551 2 - 508 17303 Pro-94 to Ser-102.	974344 7544 138 - 278 17296 Lys-21 to Pro-27, 859824 7545 108 - 473 17297 Ala-47 to Gly-52, 790911 7546 2 - 256 17298 Gly-1 to Ser-7, 974327 7547 3 - 215 17299 Gly-1 to Ser-7, 974330 7548 293 - 445 17309 Gly-43 to His-51. 838790 7549 103 - 336 17301 Ser-61 to Pro-72. 952285 7550 167 - 358 17302 Asn-1 to Asn-10, 6hu-12 to Val-20, 7551 2 - 508 17303 Pro-94 to Ser-102. 7551 2 - 508 17303 Pro-94 to Ser-102. AA	974344 7544 138 - 278 17296 Lys-21 to Pro-27, Lo532: 1 and S0216: 1. 859824 7545 108 - 473 17297 Ala-47 to Gly-52, Ala-48 S0216: 1 and L0589: 1. 974327 7547 3 - 215 17299 Gly-43 to Asp-18. S0216: 1 and L0589: 1. 974330 7548 293 - 445 17300 Asp-10. S0216: 1 and L0589: 1. 952285 7550 167 - 358 17302 Asp-10. S0216: 1 and L0592: 1. 948720 7551 2 - 508 17303 Pro-94 to Ser-102. AR051: 25, AR050: 24, AR051: 1. 773683 7552 133 - 279 17304 S0216: 1 and L0599: 1.	974344 7544 138 - 278 17296 Lys-21 to Pro-27, L0532: 1 and S0216: 1. 859824 7545 108 - 473 17297 Ala-47 to Gly-52, Ala-47. L0493: 2 and S0216: 1. 790911 7546 2 - 256 17298 Gly-1 to Ser-7, Glu-9 to Asp-18. S0216: 1 and L0589: 1. 974327 7547 3 - 215 17299 Glu-9 to Asp-18. S0216: 1 and L0589: 1. 974330 7548 293 - 445 17300 Glu-9 to Asp-10. S0216: 1 and L0599: 1. 974330 7549 103 - 336 17301 Ser-61 to Pro-72. L0521: 1 and L0592: 1. 952285 7550 167 - 358 17302 Asn-1 to Asn-10, As	97434 7544 138 - 278 17296 Lys-21 to Pro-27, L0532: 1 and S0216: 1. 859824 7545 108 - 473 17297 Ala-47 to Gly-52, Ala-47 L0493: 2 and S0216: 1. 790911 7546 2 - 256 17298 Gly-1 to Ser-18, Gly-9 to Ser-18, Gly-9 to Asp-18, S0216: 1 and L0589: 1. S0216: 1 and L0589: 1. 974327 7547 3 - 215 17299 Gly-9 to Asp-18, S0216: 1 S0216: 1 and L0589: 1. 974330 7548 293 - 445 17300 Am-1 to Asm-10, S0216: 1 S0216: 1 and L0592: 1. 952285 7550 167 - 358 17301 Asr-61 to Pro-72. L0521: 1 and L0592: 1. 952285 7550 167 - 358 17302 Asr-1 to Asm-10, S0216: 1 and L0592: 1. 948720 7551 2 - 508 17303 Pro-94 to Ser-102. AR054: 20, AR089: 17, AR054: 11, AR054: 11, AR054: 11, AR056: 24, AR056: 24, AR056: 24, AR056: 13 and L0748: 1. 773683 7554 143 - 514 17306 Ib-1 to Ser-16. AR051: 23, AR054: 11, AR056: 31, AR056: 11, AR050: 9, AR061: 8, AR056: 11, AR050: 9, AR061: 8, AR056: 11, AR050: 9, AR061: 8, AR050: 11, AR050:	974344 7544 138 - 278 17296 Lys-21 to Pro-27, Lo532: 1 and S0216: 1. 859824 7545 108 - 473 17297 Ala 47 to Gly-52, Ala 47 to Gly-61 and Lo589: 1. Lo493: 2 and S0216: 1. 790911 7546 2 - 256 17298 Gly-1 to Ser-7, Gly-1 and Lo589: 1. S0216: 1 and Lo589: 1. 974327 7547 3 - 215 17299 Gln-43 to His-51. S0216: 1 S0216: 1 838790 7548 1730 Asr-61 to Pro-72. Lo521: 1 and S0216: 1. Co216: 1 and Lo592: 1. 952285 7550 167 - 38 1730 Asr-10 coly-30, Asr-10, Asr-10, Asr-10, Asr-10, Asr-10, Asr-10, Asr-10, Asr-20, Arroso: 24, A	4 974344 7544 138 - 278 17296 Lys-21 to Pro-27, L0532: 1 and S0216: 1. 5 859824 7545 108 - 473 17297 Arg-41 to Thr-47. L0493: 2 and S0216: 1. 790911 7546 2 - 256 17298 Gly-1 to Ser-7. S0216: 1 and L0589: 1. 8 974327 7547 3 - 215 17299 Gly-3 to Asp-18. S0216: 1 and L0589: 1. 8 38770 7549 103 - 346 17301 Ser-61 to Pro-72. L0521: 1 and L0592: 1. 952285 7550 167 - 358 17301 Ser-61 to Pro-72. L0521: 1 and L0592: 1. 952285 7550 167 - 358 17301 Ser-61 to Pro-72. L0521: 1 and L0592: 1. 10 48720 7551 2 - 508 17301 Ser-61 to Pro-72. L0521: 1 and L0592: 1. 10 77368 17303 Pro-94 to Ser-102. AR051: 25, AR050: 24, AR054: 1. 10 77368 17303 Pro-94 to Ser-102. AR054: 20, AR089: 17, AR054: 1. 10 58377 7554 143 - 514 17306 Ile-1 to Ser-16. AR051: 23, AR054: 11, AR051: 3<	974344 7544 138 - 278 17296 Lys-21 to Pro-27, Lo532: 1 and S0216: 1. 859824 7545 108 - 473 17297 Arg-41 to Thr-47. Pro-87-32. LO493: 2 and S0216: 1. 790911 7546 2 - 256 17298 Gly-1 to Ser-7. Gly-1. S0216: 1 and L0589: 1. 974327 7547 3 - 215 17299 Gly-1 to Ser-7. Gly-1. S0216: 1 and L0589: 1. 974327 7548 293 - 445 17300 Gln-43 to His-51. S0216: 1 and L0589: 1. 974327 7549 105 - 336 17301 Ser-61 to Pro-72. L0521: 1 and S0216: 1. 974327 7549 103 - 346 17301 Ser-61 to Pro-72. L0521: 1 and L0592: 1. 974328 7550 167 - 358 17301 Ash-1 to Ash-10, Ash-	4 974344 7544 138 - 278 17296 Lys-21 to Pro-27, Los 22: land S0216: 1. 5 859824 7545 108 - 473 17297 Pro-87 to Ser-98. L0493: 2 and S0216: 1. 1 790911 7546 2 - 256 17298 Gly-1 to Ser-7, Glb-9 to Asp-18. S0216: 1 and L0589: 1. 1 974327 7547 3 - 215 17309 Gln-9 to Asp-18. S0216: 1 and L0589: 1. 1 974327 7547 3 - 215 17301 Ser-61 to Pro-72. L0521: and S0216: 1. 1 974320 7549 103 - 336 17301 Ser-61 to Pro-72. L0521: and S0216: 1. 1 952285 7550 167 - 358 17301 Asp-10, Asp-10, S0216: 1 and L0592: 1. 1 948720 7551 2 - 508 17302 Asp-10, Asp-10, Asp-10, Asp-10, Asp-10, Asp-10, Asp-10, Asp-10. Asp-10: 1 and L0799: 1. 1 773683 7552 133 - 279 17304 Pro-94 to Ser-102. AR051: 23, AR054: 11, Asp-10, Asp-1	974344 7544 138 - 278 17296 Lys-21 to Pro-27, Los 22: 1 and S0216: 1. 859824 7545 108 - 473 17297 Lys-21 to Pro-27, Lo493: 2 and S0216: 1. 790911 7546 2 - 256 17298 Gly-1 to Ser-7, Gly-52, Gly-1 and L0589: 1. S0216: 1 and L0589: 1. 974327 7547 3 - 215 17299 Gly-1 to Ser-7, Gly-51. S0216: 1 and L0589: 1. 974330 7548 293 - 445 17300 Ser-61 to Pro-72. L0521: 1 and S0216: 1. 952285 7550 167 - 358 17302 Asn-1 to Asn-10, Asn-10, Asn-10, S0216: 1 and L0592: 1. S0216: 1 and L0592: 1. 952285 7550 167 - 358 17302 Asn-1 to Asn-10, A	974344 7544 138 - 278 17296 Lys-21 to Pro-27, L0532: 1 and S0216: 1. 859824 7545 108 - 473 17297 Ang-41 to Thr-47. L0493: 2 and S0216: 1. 790911 7546 2 - 2.56 17298 Gly-1 to Ser-7, S0216: 1 and L0589: 1. 974327 7547 3 - 215 17299 Gly-3 to His-51. S0216: 1 and L0589: 1. 974327 7547 3 - 215 17299 Gly-3 to His-51. S0216: 1 and S0216: 1. 888790 7549 103 - 336 17301 Ser-61 to Pro-72. L0521: 1 and S0216: 1. 952285 7550 167 - 358 17302 An-1 to	974344 7544 138 - 278 17296 Lys-21 to Pro-27, L0532: 1 and S0216: 1. 859824 7545 108 - 473 17297 Ahg-41 to Gly-52, L0493: 2 and S0216: 1. 790911 7546 2 - 256 17298 Gly-1 to Ser-7, S0216: 1 and L0589: 1. 974337 7547 3 - 215 17299 Gly-1 to Ser-7, S0216: 1 and L0589: 1. 974330 7548 293 - 445 17300 Ser-61 to Pro-72. L0521: 1 and S0216: 1. 888790 7549 103 - 336 17301 Ser-61 to Pro-72. L0521: 1 and S0216: 1. 952285 7550 167 - 338 17302 Am-1 to Am-1 t	97434 7544 138 - 278 17297 Arg41 to Thr-77. L0532: 1 and S0216: 1. 859824 7545 108 - 473 17297 Arg41 to Thr-77. L0493: 2 and S0216: 1. 790911 7546 2 - 256 17298 Gly-1 to Sar-7. S0216: 1 and L0589: 1. 974337 7547 3 - 215 17299 Gly-1 to Sar-18. S0216: 1 and L0589: 1. 974330 7548 293 - 445 17300 Gly-1 to Phr-72. L0521: 1 and S0216: 1. 974330 7549 103 - 336 17301 Sar-61 to Pro-72. L0521: 1 and S0216: 1. 974330 7549 103 - 336 17302 Arar-10, S0216: 1 and L0592: 1. 974330 7551 2 - 508 17303 Pro-54 to Sar-10. AR051: 25, AR050: 24, AR051: 23, AR051: 23, AR051: 23, AR051: 24, AR051: 23, AR051: 24, AR051: 23, AR051: 24, AR051: 23, AR051: 24,

	S0216: 1	S0216: 1 and L0748: 1.	S0216: 1 and L0777: 1.	S0216: 1 and L0745: 1.	S0216: 1 and L0748: 1.	S0216: 1 and L0589: 1.	S0216: 1	S0216: 1	S0216: 1 and L0731: 1.	S0216: 1 and L0748: 1.	S0216: 1 and L0758: 1.	L0365: 1 and S0216: 1.	S0216: 1 and L0438: 1.	S0216: 1 and L0361: 1.	L0520: 1 and S0216: 1.	L0749: 3 and S0216: 1.	L0659: 1, L0663: 1, S0216: and L0601: 1.	S0216: 1 and L0592: 1.		L0385: 1 and S0216: 1.	L0741: 4 and S0216: 1.		L0439: 2 and S0216: 1.	L0748: 2, L0766: 1, S0216: 1 and L0779: 1.
Pro-41 to Leu-50, Thr-87 to Arg-99.			Pro-47 to Gly-55.		08	08	Asn-7 to He-25, S0 Ala-29 to His-41.	Ile-33 to Ser-41. S0	1.		Phe-1 to Phe-7, S0 Lys-23 to Lys-30.		Glu-9 to Lys-19. S0	Lys-8 to Cys-14. S0		TO TO), (1) and (1)		Pro-23 to Asn-34, Len-42 to Thr-51.			Gin-38 to Lys-47, Ser-58 to Aia-64, Are-66 to Tm-72		LO 1 an
	17315	17316	17317	17318	17319	17320	17321	17322	17323	17324	17325	17326	17327	17328	17329	17330	17331	17332		17333	17334		17335	17336
	2 - 229	186 - 320	34 - 342	149 - 322	124 - 234	220 - 426	2 - 190	155 - 286	2 - 151	6-131	2 - 169	571 - 323	353 - 66	16-213	402 - 587	387 - 566	335 - 556	3-221		277 - 519	2-256		379-44	84 - 434
	7563	7564	7565	7566	7567	7568	1569	7570	7571	7572	7573	7574	7575	7576	7577	7578	7579	7580		7581	7582		7583	7584
	974334	952273	790945	783887	918709	859842	975207	975206	784986	859847	918649	859849	859850	963542	859851	952279	855071	756668		915363	923091		785104	723868
	HNHND81	HINHND07	HNHNB92	HNHNB85	HNHNB02	HNHMZ49	HINHIMY 52	HNHMS26	HNHMQ86	HINHIMO28	HNHMF02	HNHLY58	HNHLW34	HNHLW10	HNHLR36	HNHLQ07	HNHLG36	HNHLD70	*****	HNHLC01	HINHILB03		HNHKT86	HNHKQ50

						1																								
L0758: 3 and S0216: 1.	L0766: 1, S0216: 1 and L0740: 1.	S0053: 1 and L0439: 1.	S0053: 1 and L0439: 1.	S0053: 1, L0748: 1 and	COOKS, 1 2- 31 0505, 1	S0055: 1 and L0596: 1.	S0053: 1 and L0591: 1.	S0053: 1	S0053: 1	S0053: 1	S0053: 1				S0053: 1	S0053: 1	S0053: 1 and L0600: 1.	S0053: 1	S0053: 1	L0758: 2, S0053: 1 and L0602: 1.	S0053: 1 and L0589: 1.		S0053: 1	L0369: 1 and S0053: 1.	S0053: 1	S0053: 1	S0053: 1		L0589: 2 and S0053: 1.	S0053: 1
Pro-20 to His-29.				Asp-1 to Pro-11,	The A to A to B	He-2 to Arg-8, Phe-21 to Gln-30.				Thr-35 to Pro-40.	Glu-16 to Pro-21,	Pro-30 to Pro-36,	Arg-47 to Ser-58,	Leu-60 to Lys-65.	Ile-38 to Pro-47.		Glu-5 to Pro-14.	Pro-1 to Lys-12, Lys-18 to Leu-24.	Ser-10 to Val-16.	Pro-1 to Gln-8.	Pro-26 to Lys-34,	Pro-47 to Gin-52.	Ser-61 to Pro-70.				Glu-8 to Lys-14,	Arg-20 to Gln-25.	Ser-13 to Gln-27.	Thr-2 to Asp-10,
17337	17338	17339	17340	17341	177.42	1/347	17343	17344	17345	17346	17347				17348	17349	17350	17351	17352	17353	17354		17355	17356	17357	17358	17359	- 1	17360	17361
350 - 679	335 - 505	1 - 681	36 - 284	137 - 442	135 501	100 - 001	172 - 336	168 - 383	86 - 316	101 - 292	149 - 346				41 - 184	2 - 229	3 - 227	138 - 55	101 - 193	89 - 196	136 - 291		1 - 228	117 - 440	12 - 164	110 - 307	45 - 260		144 - 311	1 - 243
7585	7586	7587	7588	7589	7500	DKC/	7591	7592	7593	7594	7595				7596	7597	7598	7599	7600	7601	7602		7603	7604	7605	9092	7097		7608	6092
923276	829925	90/08/	781195	784345	130567	+90067	830068	784698	741836	726576	705407				709278	708714	694365	657245	924221	741839	948731		743400	859953	496480	781977	775409		660304	625615
HNHKP03	HNHKI61	HNHIS54	HNHIR83	HNHIC85	האותים כס	ochunun.	HNHHG53	HINHHF86	HNHHF61	HINHHFF52	HINHHF39				HNHHF38	HNHHF37	HNHHF28	HNHHF13	HNHHIF03	ниннсе1	HNHGX61		HNHGV62	HNHGUS6	HNHGT92	HNHGT84	HNHGT80		HNHGT15	HNHGT09

		125852, 126452, 126452, 130650, 141900, 141900, 141900, 142000, 142200, 142200, 142270, 150000, 176730, 176730, 176730, 191290, 192500, 194071, 204500, 257200, 257200, 600856, 601680, 602631, 602631,									
		11p15.5-p15.4									
	L0749: 3, L0748: 2 and S0053: 1.	L0748: 2 and S0053: 1.	L0758: 2 and S0053: 1.	L0745: 4 and S0053: 1.	S0053: 1	S0053: 1 and L0592: 1.	S0053: 1 and L0748: 1.	AR051: 10, AR050: 10, AR054: 9 S0053: 1 and L0361: 1.	S0053: 1 and L0740: 1.	S0053: 1	S0053: 1
Asp-16 to Ile-21, Ile-25 to Lys-36.		Cys-51 to Ser-57, Arg-68 to His-77, Asn-93 to His-102.	Glu-5 to Ser-14, Pro-22 to Cys-27.		Glu-92 to Lys-103.	Ala-8 to Leu-13, Lys-26 to Val-32.	His-1 to Thr-7, Glu-28 to Asn-37.		Pro-5 to Gly-12.	Glu-18 to Ser-29, Val-31 to Arg-41, Gly-47 to Phe-54.	Lys-29 to Trp-40.
	17362		17364	17365	17366	17367	17368	17369	17370	17371	17372
	350 - 748	547 - 879	3-314	159 - 488	1 - 309	2 - 241	3 - 251	117 - 329	18 - 443	3 - 242	44 - 295
	7610	7611	7612	7613	7614	7615	7616	7617	7618	7619	7620
	677228	582523	859972	740396	923829	781208	859983	561093	686735	790212	777955
	HNHGS24	HNHG045	HNHGN27	HNHGI60	HNHGI03	HNHGH83	HNHGH22	HNHGG39	HNHGF28	HNHGE91	HNHGE81

															•																			
S0053: 1	S0053: 1		L0589: 3 and S0053: 1.	S0053: 1	S0053: 1	S0053: 1	-		S0053: 1 and L0603: 1.	S0053: 1	S0053: 1			L0617: 1, L0157: 1 and	80053: 1.		S0053: 1	S0053: 1	S0053: 1	S0053: 1	S0053: 1	S0053: 1		L0761: 1, S0053: 1 and	L0758: 1.	S0053: 1	S0053: 1 and L0592: 1.			L0365: 1 and S0053: 1.	S0053: 1		S0053: 1 and L0592: 1.	S0053: 1 and L0779: 1.
Glu-29 to Asp-35.	Gly-1 to Ser-7,	Thr-12 to Lys-19.	Thr-50 to Glu-59.		Pro-16 to Tyr-24.	Gly-1 to Arg-17,	Ser-24 to Cys-33,	Thr-78 to Arg-88.	Ala-24 to Ghu-30.	Asn-22 to Lys-31.	Ser-1 to Gin-9,	Pro-15 to Thr-27,	His-29 to Tyr-39.	Cys-20 to Ile-27,	Thr-45 to Gly-51,	Gly-93 to Gly-101.	Lys-36 to Tyr-41.	Gln-80 to Leu-87.	Arg-5 to Glu-10.	ì	Gln-11 to Asp-19.	Ser-14 to Leu-20,	Arg-62 to Gly-68.				Asp-19 to Glu-28,	Ser-38 to Arg-44,	Gly-51 to Lys-62.		Gln-20 to Glu-26,	Ser-32 to Glu-47.	Ala-9 to Asn-17.	Tyr-17 to His-22.
17373	17374		17375	17376	17377	17378			17379	17380	17381			17382			17383	17384	17385	17386	17387	17388		17389		17390	17391			17392	17393		17394	17395
107 - 286	1 - 174		1 - 339	59 - 169	50 - 154	1 - 396			1 - 249	109 - 285	103 - 225			3 - 359			1 - 192	58 - 423	14 - 247	2 - 250	53 - 271	44 - 328		377 - 676		111 - 260	3 - 188	•		287 - 448	55 - 222		33 - 218	111 - 314
7621	7622		7623	7624	7625	7626			7627	7628	7629			7630			7631	7632	7633	7634	7635	7636		7637		7638	7639			7640	7641		7642	7643
775214	753052		683294	698046	677234	970722			959494	792740	790199			720747			699286	670949	859991	769899	962224	953414		970726		673803	752305			959475	961275		959484	953403
HNHGE79	HINHGE68		HNHGE44	HNHGE31	HNHGE24	HNHGE12			HNHGD08	HNHGC92	HNHGC91			HNHGC45			HNHGC32	HNHGC21	HNHGC20	HNHGC19	HNHGC08	HNHGC07		HNHGB12		HNHGA53	HNHFY68			HINHFY08	HNHFX10		HNHFX08	HNHFX07

AR061: 12, AR089: 5 S0053: 1	AR051: 103, AR050: 100, AR054: 83 S0053: 1	AR051: 11, AR061: 3, AR089: 2, AR050: 2, AR054: 1 S0053: 1	S0053: 1 and L0748: 1.	S0053: 1 and L0608: 1.	S0053: 1 and L0589: 1.	AR051: 88, AR050: 84,	AR054: 67 S0053: 1	S0053: 1 and L0745: 1.	L0766: 1 and S0053: 1.	S0053: 1	S0053: 1			S0053: 1	S0053: 1	AR054: 20, AR050: 15,	AR061: 7, AR089: 4,	AR051: 1 S0053: 1	L0740: 2 and S0053: 1.			AR051: 21, AR050: 8 S0053: 1
	Pro-23 to Trp-32.	Pro-37 to Ala.47.	Gin-6 to Ser-15, Pro-17 to Ala-29.			Lys-47 to Pro-54.			Pro-23 to Gly-29.	Gly-12 to Trp-17.	Lys-1 to Asp-9,	Lys-15 to Glu-21, Glu-29 to Gly-34.		Ser-1 to Lys-10, Gly-16 to Gly-27.	Ser-30 to Gly-38.	His-8 to Gly-18,	Ala-39 to Gly-45,	Pro-94 to Glu-101.	Val-24 to Glu-29,	Ser-62 to Ser-68,	Ala-73 to Ser-61, Lys-138 to Phe-145.	
17396	17397	17398	17399	17400	17401	17402		17403	17404	17405	17406		19387	17407	17408	17409			17410			17411
520 - 768	2 - 151	264 - 467	155 - 352	220 - 387	256 - 429	3 - 287		129 - 284	1 - 204	1 - 270	341 - 514		631 - 329	160 - 495	347 - 469	28 - 480			75 - 734			153 - 281
7644	7645	7646	7647	7648	7649	7650		7651	7652	7653	7654		9635	7655	7656	7657			7658			7659
975415	566339	937179	733513	970882	757646	999888		186967	924606	506283	486847		490923	576414	973273	903741			675942			638126
HNHFV49	HNHFV30	HNHFU64	HNHFU56	HNHFU12	HNHFR69	HNHFP94		HNHFP89	HINHFP03	HNHFM74	HNHFM54			HNHFL96	HINHFI 28	HNHFH24			HNHFH23			HNHFF79

			П	Т		T			_			-	_		_		_								_	Τ-		1	т-		_
											-	···										*		_							
		_					Ω					-	-																		
S0053: 1 and L0748: 1.	L0758: 2 and S0053: 1.	AR050: 7, AR054: 6, AR051: 3 S0053: 1	S0053: 1	L0748: 2 and S0053: 1.			S0053: 1, L0438: 1 and	L0/48: 1.	S0053: 1 and L0740: 1.	S0053: 1		,	S0053: 1							S0053: 1 and L0589: 1.	L0439: 2, S0053: 1 and	L0751: 1.	•		S0053: 1	S0053: 1 and L0439: 1.	S0053: 1	S0053: 1 and L0439: 1.	AR054: 16, AR050: 12,	AR051: 8 S0053: 1	L0766: 1 and S0053: 1.
Asn-37 to Cys-43, Gly-50 to Phe-57.	AZZ	Pro-19 to Gly-32.	Arg-10 to Thr-20.	Lys-2 to Thr-8,	Ser-12 to Trp-25,	11p-33 to cys-39.		-	*	Gly-34 to Ser-41.	Gly-34 to Ser-41.	Gly-34 to Ser-41.	Glu-1 to Ser-9,	Lys-14 to Leu-20,	Captor to City-3/.	Gin-1 to Ala-13,	Pro-52 to Gly-57,	Leu-84 to Gln-90,	Pro-92 to Asp-98.		Gln-12 to Met-20,	Pro-26 to Gly-31,	Phe-39 to Asn-44,	Glu-50 to Thr-64.	Arg-11 to Asn-20.			Ser-1 to Trp-15.	Arg-25 to Gln-34.		Pro-46 to Met-51.
17412	17413	17414	17415	17416		17111	1/41/	-	17418	17419	19388	19389	17420			19390				17421	17422				17423	17424	17425	17426	17427		17428
2 - 178	186 - 308	1 - 147	9 - 125	256 - 498		100	24 - 197		72 - 275	68 - 277	68 - 277	74 - 283	205 - 278			- 71 - 364				18 - 164	248 - 553				114 - 380	244 - 402	20 - 154	305 - 472	22 - 168		35 - 205
0992	7661	7662	7663	7664		2000	(00/		7666	1991	9636	9637	2992			9638				7669	0/9/	:			7671	7672	7673	7674	7675		9/9/
692811	916782	576448	842707	781217	,	70000	000274		606899	535701	535815	923484	490390	·		785285				90/09/	200990	:	,		506284	757649	800165	669763	888553	-	419752
HNHFF30	HNHFE01	HNHFD68	HNHFB21	HNHEW83		O. C. L.	HNHEW 18		HINHEU20	HNHEQ03			HNHEP86							HNHEL72	HNHEL34	i			HNHEL27	HNHEK69	HINHEJ78	HINHEJ20	HNHEI90		HNHEI37

L0617: 1 and S0053: 1.	S0053: 1	S0053: 1	S0053: 1		S0053: 1 and L0759: 1.	AR051: 22, AR054: 15,	S0053: 1	L0749: 2, S0053: 1 and L0748: 1.	S0053: 1	AR054: 14, AR051: 1,	AR050: 1 S0053: 1 and L0759: 1.		S0053: 1 and L0752: 1.	S0053: 1 and L0748: 1.	L0509: 1 and S0053: 1.	L0589: 2 and S0053: 1.				AR054: 15, AR050: 3 80053: 1		L0748: 4 and S0053: 1.	AR051: 28, AR050: 23,	AR054: 20 S0053: 1	S0053: 1
Arg-5 to His-11, Thr-13 to Cys-22, Cys-50 to Thr-55.	Leu-7 to Asp-17, Gly-19 to His-27, Pro-33 to Glu-49.	Met-18 to Cys-23.		Ser-46 to Ser-51.				Ser-17 to Asp-23, Ile-32 to Arg-38.	Thr-50 to Gly-55.						Lys-8 to Pro-17, Leu-92 to Ala-99.		Arg-1 to Ser-17,	Arg-35 to Ser-40,	Gly-64 to Leu-74.	Ala-19 to Leu-25.	Ala-19 to Leu-25.		Thr-30 to Thr-51.		
17429	17430	17431	17432	19391	17433	17434		17435	17436	17437		19392	17438	17439	17440	17441	19393			17442	19394	17443	17444		17445
22 - 198	23 - 190	201 - 362	493 - 230	70 - 339	351 - 485	3 - 206		450 - 599	109 - 330	151 - 396		156 - 380	1 - 219	302 - 454	257 - 568	246 - 1	91 - 339	••••		67 - 288	58 - 279	2 - 349	185 - 3	ı	55 - 198
7677	7678	7679	7680	9639	7681	7682		7683	7684	7685		9640	9892	2897	7688	6892	9641			0692	9642	1691	7692		7693
973296	760464	576417	958854	958883	924619	216529		666594	973295	542062		753132	734933	692875	028888	422903	601809			559341	860083	792467	911È98		974277
HNHEH28	HNHEG71	HINHEF53	HNHEF08		HNHEE03	HNHED88		HNHED18	HNHDZ25	HNHDY14			HNHDX57	HINHDX30	HINHDW94	HINHDW16				HNHDV95		HINHDV93	HNHDV16		HNHIDT83

																	109270, 109270,	109270, 109270,	109270, 113705,	113705, 144200,	148065, 148066,	148066, 148067,	148067, 148069,	148080, 154275,	168610, 171190,	176705, 185800,	200350, 221820,	232200, 249000,	252920, 253250,	600119, 600119,	601363, 601844			
																	17q21	•																
S0053: 1	S0053: 1		S0053: 1	S0053: 1	S0005: 2, S0053: 1 and	L0589: 1.			L0747: 2 and S0053: 1.			S0053: 1	S0053: 1		S0053: 1 and L0361: 1.	AR050: 2, AR051: 0 S0053: 1	80053: 1			_												S0053: 1 and L0756: 1.	S0053: 1	
	Ser-12 to Lys-24,	Lys-29 to Arg-35.	Ser-20 to Pro-26.		Gly-14 to Arg-26,	Thr 43 to Arg-58,	Pro-63 to Gly-71,	Lys-86 to Gly-95.	Thr 40 to Ser-46,	Pro-48 to Pro-58,	Ser-65 to Glu-70.		Gln-1 to Leu-12,	Ser-16 to His-21.		Pro-49 to Lys-57.	Gly-1 to Gly-15,	Gly-18 to His-26,	Pro-43 to Gly-62.							•								Val-36 to Gly-43.
17446	17447		17448	17449	17450				17451			17452	17453		17454	17455	17456															17457	17458	19395
2 - 166	3 - 122		2 - 130	3 - 92	2 - 382				215 - 427			74 - 319	68 - 334		62 - 379	241 - 71	24 - 215															207 - 416	317 - 105	99 - 290
7694	7695		9692	1697	8692			_	6692			7700	7701		7702	7703	7704															7705	90//	9643
576483	573332		573355	576464	932223				605099			574312	924895		953883	220297	904546									_				,		757760	782897	782898
HNHDT33	HNHDT32		HNHDT19	HNHDT12	HNHDQ05				HNHDM15			HNHDH40	HNHDH03		HINHIDF07	HNHDD52	HNHDC29															HNHDB69	HNHCZ84	

													-																
								-					<u> </u>		<u></u>														
	S0053: 1	S0053: 1 and L0780: 1.		S0053: 1 and L0759: 1.	S0053: 1 and L0599: 1.	S0053: 1 and L0600: 1.	S0053: 1 and L0777: 1.	S0053: 1 and L0592: 1.	S0053: 1 and L0748: 1.	S0053: 1	AR051: 23, AR050: 14,	AR061: 10, AR054: 4,	AR089: 3	S0053: 1		80053-1	20000	S0053: 1	·L0748: 6 and S0053: 1.	AR054: 16, AR051: 16, AR050: 3	\$0053: 1	AR054: 19, AR050: 18,	AR051: 13	S0053: 1	S0053: 1 and L0/48: 1.		S0053: 1		S0053: 1 and L0589: 1.
Thr-5 to Glu-11, Lys-28 to Arg-36.	Thr-72 to Pro-77, Pro-82 to Phe-87.	Pro-1 to Val-7,	Asp-19 to Tyr-25, Lys-39 to Phe-46.					Arg-18 to Val-23.	Cys-8 to Cys-16.		Lys-17 to Thr-23,				Lys-17 to Thr-23,	The 31 to Gly 37	114-51 to Oiy-57.	Ser-6 to Lys-14.					-3-		Thr-8 to Phe-18,	Ser-23 to Asn-34,		Arg-1 to Ala-9, Phe-18 to Asp-27.	
19396	17459	17460		17461	17462	17463	17464	17465	17466	17467	17468				19397	17460	1/402	17470	17471	17472		17473			17474	-	17475	19398	17476
453 - 265	428 - 697	49 - 339		40 - 150	154 - 294	145 - 267	12 - 362	55 - 294	196 - 366	89 - 211	183 - 593				963 - 553	10 169	10-100	90 - 161	488 - 655	268 - 465		114 - 284			61 - 252		186 - 299	235-2	74 - 280
9644	7707	27708		4709	7710	7711	7712	7713	7714	7715	7716				9645	7717		7718	7719	7720		7721			7722		7723	9646	7724
782939	796547	953878		936061	959944	796745	754189	705641	757751	964952	861673				956105	120163	2/40/4	574080	702679	668255		860113			796539		583752	840101	920662
	HNHCY96	HNHCY07		HNHCY06	HINHCU08	HNHCO94	HNHCO69	HNHCO39	HNHCM69	HNHCJ11	HNHCI32					Thursday.	HNHCC43	HNHCG32	HNHCD33	HNHCA27		HNHBZ39			HNHBX96		HNHBW54		HNHBU02

								*-																						
									-		1													,						
S0053: 1	S0053: 1		S0053: 1	S0053: 1				S0053: 1, L0740: 1 and	L0777: 1.	S0053: 1 and L0589: 1.		7, AR061:	S0053: 1	L0439: 2 and S0053: 1.	S0053: 1	S0053: 1 and L0750: 1.	S0053: 1	S0053: 1	S0053: 1	S0053: 1	S0053: 1	S0053: 1	L0633: 3 and S0053: 1.	AR050: 14, AR051: 12,	AR054: 2	S0053: 1	L0745: 3 and S0053: 1.	L0761: 1 and S0053: 1.	AR061: 6, AR089: 3	2, L0365: 1 and S0053: 1.
					His-34 to Ser-44,	Cys-80 to Glu-86,	Pro-95 to Gly-101.	Arg-21 to Gln-30.			His-1 to Thr-14.			Cys-3 to Leu-20.	His-1 to Tyr-7, Ser-17 to Gly-24.		Asn-2 to Arg-9.	Ala-1 to His-11.			Asn-20 to Gln-30.		Thr-1 to Lys-6, Leu-22 to Leu-30.					Arg-1 to Asp-16, Leu-27 to Gly-32.	Pro-5 to Trp-10,	Ala-124 to Asn-129.
17477	17478	19399	17479	17480	19400			17481		17482	17483			17484	17485	17486	17487	17488	17489	17490	17491	17492	17493	17494			17495	17496	17497	
2-160	296 - 60	2-211	243 - 533	686 - 474	314-3		-	241 - 351		26 - 300	923 - 501			82 - 243	259 - 134	67 - 273	58 - 270	2 - 163	99 - 281	132 - 239	1 - 90	56 - 160	3-95	2 - 166			66 - 233	1 - 168	989 - 681	
7725	7726	9647	7727	7728	9648			7729		7730	7731			7732	7733	7734	7735	7736	7737	7738	7739	7740	7741	7742			7743	7744	7745	
574093	490789	513489	860125	918387	690616			714044		773747	949027			766526	764293	772452	574295	574386	574393	959961	574402	574404	571334	890594			712605	954088	742116	
HNHBO78	HNHBK57		HNHB148	HINHBI02				HNHBG42		HINHBF78	HNHBF47			HNHBE75	HNHBD73	HNHBC77	HNHAP69	HNHAP55	HNHAP32	HNHAP08	HNHAM81	HNHAM80	HNHAM33	HNHAK41			HNHA141	HNHAI07	HNHAF61	

										,			T		T	Γ									
	L0766: 5, L0788: 1, S0053:	S0053: 1			S0053: 1	S0428: 1 and L0600: 1.	S0428: 1		AR061: 4, AR089: 1	S0428: 1		S0428: 1	AR061: 7, AR089: 3	L0766: 1, S0428: 1 and 0592: 1.	S0428: 1	S0428: 1 and L0589: 1.	S0428: 1	S0428: 1 and L0588: 1.			L0761: 1 and S0428: 1.			L0365: 1 and S0428: 1.	S0428: 1
Thr-56 to Pro-64, Pro-77 to Thr-87, Thr-95 to Glu-100, Asp-112 to Thr-118.	Arg-24 to Lys-37, Ser-59 to Pro-70.	Arg-19 to Arg-26, Gly-44 to Thr-55, Glu-68 to His-75, Trp-82 to Asp-87.		Thr-6 to Cys-17, Gly-23 to Gly-28.	Cys-1 to Ser-6.		Gln-1 to Ser-6,	Asp-30 to Lys-35.		Pro-59 to Gly-85,	F10-6/ 10 F10-96.	Arg-1 to Lys-6, Ile-14 to Asn-22.					Tyr-4 to Ile-16.	Gln-5 to Phe-15,	Pro-32 to Ala-39,	Pro-49 to Trp-67.	Gly-21 to Leu-30,	Pro-51 to Ser-56,	I hr-62 to Ala-6/.		Pro-22 to Leu-30.
19401	17498	17499	19402	19403	17500	17501	17502		17503			17504	17505		17506	17507	17508	17509			17510			7	17512
378 - 1	429 - 112	913 - 653	199 - 2	3 - 170	420 - 623	2 - 304	303 - 557		478 - 113			64 - 270	870 - 559		43 - 270	229 - 426	1 - 147	13 - 330			2 - 343		0,0	243 - 590	126 - 557
9649	7746	7747	9650	9651	7748	7749	7750		7751			7752	7753		7754	7755	21.26	7757			7758		3	7759	7760
955094	527975	596822	946565	946634	973675	860142	974046		947104			972821	950134		974049	860162	974045	969158			860169		1007.50	954991	973415
	HNHAE19	HNHAB36			HNHAB15	HNGPR43	HNGPP74		HNGPN54			HNGPM65	HINGPL75		HINGPL05	HNGP187	HNGPH83	HNGOZ40		1	HNGOY68		CONTOCION	HNGOY32	HNGOP63

																														•		
								-																								
S0428: 1 and L0589: 1.		S0428: 1 and L0748: 1.	S0428: 1	L0369: 1 and S0428: 1.	S0428: 1							L0766: 2 and S0428: 1.	L0385: 1 and S0428: 1.	S0428: 1 and L0756: 1.	L0385: 1, L0365: 1 and	S0428: 1.				S0428: 1		S0428: 1	S0428: 1	S0428: 1	•		S0428: 1 and L0758: 1.	L0779: 2, L0663: 1, S0428:	1 and L0747: 1.	S0428: 1 and L0596: 1.	S0428: 1	
Ser-7 to Ala-14, Arg-25 to His-31,	Pro-48 to Gly-62, Gln-68 to Lys-75.		Glu-1 to Leu-11.		Thr-6 to Ser-13,	Leu-52 to Gly-61,	Arg-66 to Arg-72,	Arg-131 to Pro-136,	Arg-145 to Tyr-150,	Gly-163 to Ser-168,	Ala-186 to Gly-193.		Met-20 to Gly-26.	Pro-35 to Trp-43.	Gln-1 to Gly-9,	Gly-40 to Asn-53,	Arg-67 to Gln-72,	His-100 to Trp-107,	Arg-135 to Pro-140.	Gly-1 to Val-30,	Lys-37 to Glu-53.	Arg-27 to Ser-32.	Lys-30 to Asp-37.	Leu-3 to Gly-13,	Ala-17 to Pro-26,	Glu-44 to Lys-49.		Leu-12 to Cys-19,	Gln-27 to Asn-35.	Pro-38 to Trp-44.	Pro-3 to Gln-13,	Gly-39 to Cys-44, Thr-57 to Trp-66,
17513		17514	17515	915/1	17517							17518	17519	17520	17521					17522		17523	17524	17525			17526	17527		17528	17529	
102 - 326		95 - 271	520 - 738	205 - 468	3-611						-	7 - 243	167 - 385	312 - 590	42 - 470					361 - 618		262 - 594	245 - 496	96 - 287			282 - 512	135 - 470		186 - 380	169 - 450	
7761		7762	2763	7764	7765		,					99//	1911	21/08	6911					<i>111</i> 0		7771	7772	7773			7774	2777		7776	7777	
860182		860179	974038	860183	972752					•		860195	860198	806017	918626					974035		974037	973432	974124			915226	860212		860216	974968	
HNGOP40		HNGOO88	HNGON56	HNGON24	HNGOK04			-				HNGOF70	HINGNY72	HNGNY16	HINGNY02					HINGNX66		HNGNU85	HNGNS91	HNGNN81			HINGNIN01	HNGNJ46		HNGNI78	HNGND75	

	L0749: 1.			R061: 16	428: 1 and	L0777: 1.	L0761: 1, L0766: 1, S0428: and L0756: 1.	L0809: 2, L0783: 1, L0791: , S0428: 1, L0740: 1 and .0752: 1.	748: 1 and	L0361: 1.		S0428: 1.	L0758: 1.	R050: 9,		748: 1 and			L0731: 1.		S0428: 1.
	S0428: 1 and L0749: 1.	S0428: 1	S0428: 1	AR089: 119, AR061: 16 S0428: 1	L0662: 1, S0428: 1 and L0759: 1.	S0428: 1 and L0777: 1.	L0761: 1, L07 1 and L0756: 1	1, S0428: 1, L0740: 1 and L0752: 1.	S0428: 1, L0748: 1 and L0749: 1.	S0428: 1 and L0361: 1.	S0428: 1	L0747: 3 and S0428: 1.	S0428: 1 and L0758: 1	AR051: 17, AR050:	AKU34: / S0428: 1	S0428: 1, L0748: 1 and L0749: 1.	S0428: 1	S0428: 1	S0428: 1 and L0731: 1.	S0428: 1	L0659: 1 and S0428: 1
Thr-81 to Ser-87.			Val-23 to Gly-29, Ser-48 to Cys-58.	He-26 to Thr-37.		Pro-1 to Leu-13, Pro-19 to Pro-27.				Arg-39 to Asp-56.		Gln-50 to Ser-61.	Thr-8 to Leu-13, Glu-22 to Asn-32.	Asn-80 to Ser-86,	Fig-98 to Gitt-105.	Ala-26 to Ala-31, Ser-57 to Arg-62.	Pro-20 to Gln-25, Glu-55 to Ala-60.	Pro-22 to Thr-28, Arg-35 to Pro-44.		Gln-7 to Asp-21, Glu-27 to Gly-37.	
	17530	17531	17532	17533	17534	17535	17536	17537	17538	17539	17540	17541	17542	17543		17544	17545	17546	17547	17548	17549
	446 - 580	371 - 592	282 - 575	295 - 26	2-151	40 - 375	3-179	394 - 642	200 - 592	71 - 247	215 - 400	525 - 830	260 - 439	81 - 425		253 - 438	314 - 508	165 - 479	3 - 146	402 - 557	58 - 156
	7778	6111		7781	7782	7783	7784	7785	7786	7877	7788	7789	06 <i>LL</i>	1611		7792	7793	7794	7795	9622	7797
	915294	974907	974056	950173	930430	660996	934389	955660	927020	790887	974358	915310	968919	948825		787446	972812	974067	952236	974584	963459
	HNGND01	HNGNA49	HNGMY91	HNGMW65	HNGMT40	HNGMM11	HNGML12	HNGMF02	HNGME04	HINGMD92	HNGMD48	HNGMC01	HNGLY12	HNGLY08		HNGLS90	HNGLR54	HNGLO21	HNGLL07	HNGLK36	HNGKY10

																						٠									
					·																										
S0428: 1	S0428: 1 and L0589: 1.	S0428: 1, L0748: 1 and	L0749: 1.			AR051: 17, AR050: 17,			L0800: 1 and S0428: 1.	S0428: 1	S0428: 1 and L0731: 1.					L0655: 1 and S0428: 1.	L0518: 1 and S0428: 1.	S0428: 1	AR051: 14. AR054: 4.		S0428· 1		S0428: 1	S0428: 1 and L0758: 1.	L0787: 1, S0428: 1 and L0592: 1.	S0052: 1 and L0592: 1.		S0052: 1 and L0589: 1.	S0052: 1		S0052: 1
Glu-36 to Pro-42.	Val-20 to Glu-27.	Pro-4 to Ala-9,	Val-18 to Trp-30,	His-48 to Leu-59,	Phe-91 to Asn-99.	Phe-148 to Lys-155,	Arg-162 to Glu-168,	Arg-205 to Thr-213,	Pro-235 to Leu-241.		Gly-23 to Pro-28,	Pro-31 to Asp-36,	Ala-38 to Trp-59,	His-71 to Gln-76,	Lys-79 to Glu-86.	Pro-2 to Thr-9.			Lys-29 to Thr-40.	Arg-58 to Leu-65.	Gin-67 to Are-80	Ser-85 to Asp-92.		Ser-21 to Lys-29, Gln-31 to His-37.		Gly-14 to Arg-21,	GIP-31 to GIR-37.	Ser-16 to Asp-27, Arg-37 to Gly-44.	Thr-24 to Thr-29,	Thr-42 to Lys-47, Ala-52 to Asn-64.	Pro-46 to Gly-53.
17550	17551	17552			;	17553				17554	17555					17556	17557	17558	17559				17560	17561	17562	17563		17564	17565		17566
189 - 356	90 - 377	118-414			·	2 - 988				319 - 540	375 - 647					104 - 247	120 - 323	295 - 444	137 - 418			:	102 - 233	3 - 431	118 - 300	305 - 439		212 - 460	37 - 282		45 - 242
7798	7799	7800				7801		•		7802	7803					7804	7805	9082	7807				7808	7809	7810	7811		7812	7813		7814
974368	860306	860307				942758				974360	918622					952210	922036	974364	834922				974581	934309	211996	778921		860357	796414		708121
HNGKS34	HNGKQ80	HNGK032				HNGKM74				HNGKL24	HNGKJ02					HNGKH07	HINGKG03	HNGKD49	HNGKC69				HNGKC21	HNGKC06	HNGKA11	HNGJV82		HNGJR05	HNG1096		HNGJQ36

												********											 <u>-</u>							
			•								_																			
S0052: 1	L0771: 8, L0591: 2, L0788:	1 and S0052: 1.	S0052: 1	S0052: 1 and L0758: 1.	S0052: 1	S0052: 1		S0052: 1	AR061: 4, AR089: 1	S0052: 1		•		S0052: 1	S0052: 1 and L0758: 1.		S0052: 1			S0052: 1	S0052: 1	AR051: 86, AR050: 64,	AR054: 54 S0052: 1	S0052: 1 and L0747: 1.						L0748: 5, S0052: 1 and L0749: 1.
	Arg-31 to Ser-37,	Pro-39 to Pro-45.	Ser-19 to Leu-26, Leu-30 to Gln-35.		Thr-26 to Gly-31.	Ala-6 to Gly-11,	Phe-21 to Leu-28, Cys-45 to IIe-53.	Gly-34 to Phe-41.	His-1 to Phe-14,	Gln-18 to Arg-24,	Ser-44 to His-49,	Phe-121 to Asp-131,	יייייייייייייייייייייייייייייייייייייי			Pro-39 to Cys-52.	Tyr-17 to Lys-22,	GIY-46 to 1 nr-54.	Lys-6 to Leu-12.	Pro-40 to Glu-50.				Trp-1 to Arg-8,	Gln-14 to Thr-21,	Ser-39 to Gly-51,	Arg-65 to Gln-72,	Ser-80 to Glu-85,	His-90 to Gly-96.	His-7 to Gly-22, His-62 to Asn-71.
17567	17568		17569	17570	17571	17572		17573	17574				19404	17575	17576	19405	17577	, 5, 6,	19406	17578	17579	17580		17581						17582
26 - 103	3 - 404		22 - 147	2 - 181	138 - 380	2 - 385		3 - 164	90 - 662				469 - 251	393 - 253	630 - 109	95 - 379	634 - 467	3.50	463 - 296	392 - 547	392 - 529	103 - 348		96 - 425						3 - 302
7815	7816		7817	7818	7819	7820		7821	7822				9652	7823	7824	9653	7825		9654	7826	7827	7828		7829						7830
959511	720363		746615	839947	711219	711211		615285	945346				951158	422897	495689	860403	992009		860413	973790	161516	888447		099569						723004
HNGJQ08	HNGJL47		HNGJK64	HNGJK63	HNGJK40	HNGJI40		HNGJI04	HNGJG75					HNGJG35	HNGJE38		HNGJE23			HNGJE08	HNGJE01	HNGJC68		HNGJC29						HNGJB49

																										178640, 216900						
										_										<u>.</u>						2p11.2						
AR051: 25, AR050: 16,	AR054: 1	I 0748: 2 and S0052: 1	S0052: 1	S0052: 1 and L0439: 1.	S0052: 1 and L0740: 1.	L0769: 1 and S0052: 1.	L0769: 3 and S0052: 1.	S0052: 1				S0052: 1		,			S0052: 1 and L0589: 1.	S0052: 1	S0052: 1		S0052: 1 and L0756: 1.	S0052: 1	L0747: 2 and S0052: 1.	S0052: 1		S0052: 1				L0527: 1 and S0052: 1.	L0752: 2 and S0052: 1.	S0052: 1
Thr-17 to Leu-26,	Gly-47 to Gly-53.	His-30 to Gln-37	Ser-46 to Lys-56.		Ser-66 to Ser-73.	Ser-15 to Lys-24.	Pro-7 to Phe-12.	Asp-6 to Ser-20,	Arg-46 to Phe-53,	Pro-60 to Leu-67.		Ala-1 to Cys-7,	Gln-21 to Gly-40,	Pro-49 to Gly-54,	Ser-72 to Trp-91.		His-15 to Met-25.			Ala-15 to Arg-22.		Pro-15 to Arg-22.		Ile-3 to Trp-14,	Glu-54 to Asn-65.	Gly-1 to Glu-8,	Thr-37 to Arg-47,	Pro-57 to Arg-62,	FTO-/8 to 1 hr-83.	Ala-1 to Thr-6.	Thr-9 to Cys-14, Lys-38 to Are-45	Asp-25 to Gly-32.
17583		17584	17585	17586	17587	17588	17589	17590			19407	17591				19408	17592	17593	17594	19409	17595	17596	17597	17598		17599				17600	17601	17602
95 - 256		3 - 293	1 - 198	1 - 540	373 - 621	327 - 542	317 - 496	112 - 324			586 - 365	487 - 176		•		308 - 658	247 - 450	210 - 476	231 - 401	396 - 280	207 - 422	123 - 326	50 - 340	174 - 368		1 - 249				76 - 306	178 - 348	245 - 424
7831		7832	7833	7834	7835	7836	7837	7838			9655	7839				9656	7840	7841	7842	9657	7843	7844	7845	7846		7847				7848	7849	7850
888461		760398	717698	792748	757216	920221	964715	217866			773431	495771				905098	720374	860515	487439	927636	727196	793171	781970	812699		725003				860525	890898	973977
HNGJA75		HNGDX71	HNGIW45	HNGIS92	HNGIS70	HINGIS02	HNGIR10	HNGIQ78				HNGIQ71					HNGIP47	HNGIP27	HNGIO64		HINGIO52	HNGIL94	HINGIL 84	HNGIL82		HINGILS1				HNGIL22	HNGIJSI	HNGHY44

	·																												
S0052: 1	S0052: 1	S0052: 1	S0052: 1 and L0758: 1.		S0052: 1 and L0366: 1.	S0052: 1	S0052: 1	S0052: 1 and L0748: 1.	L0743: 2 and S0052: 1.	S0052: 1	AR050: 136, AR054: 117,	AR051: 105	S0052: 1	S0052: 1	S0052: 1 and L0754: 1.	S0052: 1			ABOSO: 10 ABOS1: 15	AR030: 19, AR031: 13, AD054: 8				S0052: 1	L0747: 3, L0803: 2, L0659:	2, L0666: 2, L0662: 1,	L0546: 1, S0052: 1, L0750:	1, L0779: 1, L0752: 1 and L0758: 1.	S0052: 1 and L0747: 1.
Asn-1 to His-10, Pro-53 to Ala-72.	Pro-4 to His-18, Pro-28 to Arg-39, Gln-53 to Gly-58.		Gln-1 to Asp-9, Asp-19 to Gly-25.	His-58 to Ala-65.	His-1 to Met-8.						Tyr-21 to Tyr-26,		Leu-70 to Gly-76.	Thr-1 to His-11.		Ala-1 to Ala-10,	Pro-12 to Ser-19,	Asp-31 to Gly 44,		ASII-13 to Ala-19.							Met-56 to Gly-62.		
17603	17604	17605	17606		17607	17608	17609	17610	17611	17612	17613			17614	17615	17616			17617	/10/1		19410	19411	17618	17619			-	17620
1 - 219	39 - 236	291 - 476	1 - 204		3 - 248	246 - 1	212 - 430	44 - 193	1 - 360	91 - 186	828 - 487			247 - 426	16 - 156	2 - 199			027 000	904 - 707	•	34 - 144	529 - 413	394 - 630	472 - 663		•		212 - 319
7851	7852	7853	7854		7855	7856	7857	7858	7859	7860	7861			7862	7863	7864			7000	000/		9658	9659	7866	7867				7868
793271	576221	860541	916757		860554	576315	920377	959649	576251	578450	765644			895098	738213	703315	,		2007	2000		578679	278680	608695	702584			•	920480
HNGHO94	HNGHIM61	HNGHL46	HNGHJ01		HNGHG39	HNGHD68	HNGGV02	HINGGT08	HNGGP91	HNGGP55	HNGGL74			HNGGF86	HNGGB58	HNGGB28			TRICENSO	HINGENOS				HNGFX75	HINGFU33				HNGFT02

														•																	
S0052: 1, L0439: 1 and L0754: 1.	S0052: 1						AR051: 41, AR050: 40,	AR054: 33	S0052: 1	S0052: 1 and L0748: 1.			L0518: 1 and S0052: 1.			L0517: 1 and S0052: 1.		S0052: 1 and L0594: 1.			L0748: 2 and S0052: 1.	AR050: 17, AR054: 1	S0052: 1			¥			L0747: 3, L0589: 2 and S0052: 1	S0052: 1	
Len-41 to Glu-52.	Gly-1 to Asp-7, Ala-17 to Gly-22.	Thr-3 to Ala-33,	Ala-44 to Cys-49,	Phe-64 to Trp-71,	Ala-84 to Arg-89,	Ala-94 to Ser-101.	Ser-10 to Asn-17,	Gly-32 to Lys-44.		Leu-11 to Glu-19,	Gly-27 to Ala-36,	Ser-45 to Ser-59.	Thr-2 to Trp-9,	Val-33 to Leu-38,	Gly-43 to Cys-51.	Glu-63 to Ser-68,	Asp-75 to Pro-82.	Gln-11 to Gln-16,	Ser-24 to Arg-29,	Ser-39 to Gly-45.		Lys-30 to Met-35,	Pro-49 to Gly-56,	His-72 to Ser-77,	Ala-82 to Gly-92.	Lys-30 to Met-35,	Pro-49 to Gly-56.	Lys-1 to Leu-12.	Ser-64 to His-69.	Ala-3 to Thr-11,	Ala-33 to His-43, Gly-67 to Leu-74,
17621	17622	19412					17623			17624			17625			17626		17627			17628	17629				19413		19414	17630	17631	
2 - 421	439 - 621	140 - 442					3 - 191			345 - 635			1 - 309			1 - 285		45 - 317			1 - 201	2582 - 2280				227 - 649		2-79	800 - 1042	1-342	
7869	7870	0996					7871			7872			7873	-		7874	,	7875			7876	7877				9661		3996	7878	7879	-
935821	842276	889744					872950			664280			703419			967304		990682			738240	823363		. •		824134		854048	680896	941480	
HNGFR06	HNGFP92						HNGFN70		2.	HNGFM17			HNGFK34			HNGF111		HNGFH90			HNGFH58	HNGFH30				,			HNGFG10	HINGFF50	·

								,											•		123620, 188826,	600850, 601669									
														_ 					_		22q12.1									:	
	S0052: 1		S0052: 1 and L0596: 1.				L0775: 1 and S0052: 1.			S0052: 1, L0779: 1 and	L0731: 1.	AR050: 23, AR051: 19,	AR054: 13	S0052: 1	L2245: 1 and S0052: 1.	L0773: 1 and S0052: 1.					S0052: 1 and L0742: 1.					L0754: 2 and S0052: 1.			L0754: 2 and S0052: 1.	S0052: 1	S0052: 1
Pro-96 to His-102, Gln-104 to Thr-114.	Glu-39 to Gly-46, Ser-56 to Arg-64.	Leu-10 to Gln-17.	Pro-17 to Trp-22,	He-26 to Gly-31,	Ala-35 to GIY-46,	Asp-49 to Glu-88, Met-105 to Pro-113.	Trp-17 to Met-23,	Gly-25 to Asn-40,	Phe-43 to Arg-48.	Ser-6 to Ser-13,	Leu-20 to Pro-27.	Gly-1 to Trp-9,	Gly-45 to Asp-57,	Gly-64 to Trp-81.	Glu-1 to Asp-9.	Ala-1 to Ser-6,	Pro-24 to His-36,	Val-80 to Asn-88,	Gly-94 to Gin-100.	Pro-19 to Gln-25.	Trp-7 to Pro-12,	Leu-38 to Lys-44,	Thr-69 to Arg-76,	Leu-93 to Ser-99,	His-115 to Ser-124.	Glu-6 to Lys-22,	Ser-42 to Ser-55,	Ser-58 to Ala-65.	His-1 to Ile-16.	Gln-1 to Ala-7, Trn-15 to Thr-21	Gly-11 to Pro-17,
	17632	19415	17633				17634			17635		17636			17637	17638				19416	17639					17640			17641	17642	17643
	290 - 502	493 - 89	108 - 470				101 - 250			102 - 395		1-375			248 - 460	129 - 452				569 - 159	069 - 867					320 - 535			3-377	3 - 263	10 - 324
	7880	9663	7881	-			7882			7883		7884			7885	7886				9664	7887					7888			7889	7890	7891
	486855	490615	871493				927579			979999		888324			868073	860615				964163	573234					669811			789373	578910	578909
	HNGFE75		HNGFE58				HNGFA23			HNGFA18		HINGEY55			HNGEY38	HNGEX10					HNGEW38					HNGEU20			HNGET91	HNGER86	HNGER73

														•																	_		
	S0052: 1	S0052: 1	S0052: 1	S0052: 1			S0052: 1	AR061: 46, AR089: 19,		AR050: 9	S0052: 1 and L0758: 1.		AR050: 63, AR051: 54,	AR054: 40	S0052: 1	S0052: 1 and L0592: 1.	S0052: 1	S0052: 1			S0052: 1 and L0589: 1.	S0052: 1 and L0589: 1.	S0052: 1					S0052: 1 and L0589: 1.	S0052: 1				
Trp-31 to Trp-38, Ser-45 to Met-51.	Gln-6 to Arg-18.	Ser-16 to Thr-24, Ala-37 to Ser-49.	Lys-8 to Cys-14.	Gly-1 to Cys-7,	Asp-23 to Gly-31,	Cys-34 to Asn-40.		Gln-41 to Asp-48,	Ser-67 to Leu-72,	Thr-79 to Ser-84,	Ile-96 to Ser-103,	Arg-120 to Ser-127.	Arg-1 to Gly-13,	His-19 to Gly-24.			Ala-1 to Asp-9.	Pro-10 to Phe-15,	Ala-59 to Pro-66,	Pro-69 to Gln-85.		Lys-26 to His-46.	Glu-3 to Asp-13,	Pro-18 to His-39.	Gly-10 to Asn-20,	Glu-61 to Gly-79.	Asp-10 to Gly-16.		Ser-1 to Ile-7,	Pro-32 to His-38,	Pro-60 to Ala-69,	Arg-/1 to Gly-/9.	
	17644	17645	17646	17647			17648	17649					17650			17651	17652	17653			17654	17655	17656		19417		19418	17657	17658				19419
	107 - 307	116 - 325	60 - 230	1 - 138			127 - 384	200 - 640					30 - 302			92 - 307	2 - 172	13 - 345			121 - 276	274 - 411	2 - 220		483 - 731		246 - 560	72 - 251	257 - 3			136	56 - 265
	7892	7893	7894	7895			7896	7897					7898			7899	7900	7901			7902	7903	7904		9965		9996	7905	9062	9		1,7,7,0	9667
	578922	578907	576479	806875			860623	951489					586457			734923	578914	800199			967314	953658	570236		590251		860649	968043	654085	:		100000	846048
	HNGER62	HNGER61	HNGER50	HNGER38			HNGER26	HINGEO79					HINGEN04			HNGEK57	HNGEK16	HNGEI44			HNGEIII	HNGEG07	HNGEF81	-				HNGEE10	HNGED92				

							-																									
	L0748: 1.		R054: 7,																					L0592: 1.			L0361: 1.		L0748: 1.			
S0052: 1	S0052: 1 and L0748: 1	S0052: 1	AR051: 21, AR054: 7,	AR050: 1	S0052: 1	S0052: 1	S0052: 1					·		S0052: 1	S0052: 1	S0052: 1		S0052: 1	S0052: 1		S0052: 1		S0052: 1	S0052: 1 and L0592: 1			S0052: 1 and L0361: 1		S0052: 1 and L0748: 1	S0052: 1	S0052: 1	S0052: 1
Glu-29 to Leu-34, Gly-43 to Lys-50.	Arg-31 to Ala-37.	Leu-8 to Arg-15, Gly-72 to Leu-81.	Ile-20 to Asn-25,	Pro-33 to Ser-43.				His-10 to Lys-19,	Arg-21 to Cys-29,	FTO-51 to Set 41,	Gln-47 to Trp-54,	Ala-57 to Gly-69,	Gln-84 to Phe-102.		Pro-24 to Arg-38.	Ser-1 to Asn-16,	Asn-27 to Gln-41.	Ser-24 to Ser-35.	Gln-16 to His-27,	Ala-32 to Cys-3/.	He-40 to Arg-45.	Pro-32 to Trp-37.	Asp-1 to Ser-7.	Gly-1 to Gly-8,	Thr-16 to Gly-25,	Gly-65 to Glu-80.	Phe-64 to Arg-71,	Gln-77 to His-83.		Lys-9 to Leu-14.		Gly-9 to Gly-15, Pro-33 to Pro-40.
17659	17660	17661	17662		- !	17663	17664	19420						17665	17666	17667		17668	17669		17670	19421	17671	17672			17673		17674	17675	17676	17677
259 - 441	83 - 235	1 - 261	1 - 132			153 - 380	233 - 448	602 - 261						50 - 136	70 - 249	3 - 275		3 - 167	73 - 204		538 - 404	151 - 291	116 - 223	4-318			7 - 270		3 - 107	225 - 368	68 - 217	1 - 192
7907	7908	7909	7910			7911	7912	8996					_	7913	7914	7915		7916	7917		7918	6996	7919	7920			7921		7922	7923	7924	7925
838885	783132	561293	219888			973311	502499	511193						572912	572906	572902		920504	916989		396889	670757	572896	753164	, -		733550		753580	521883	574450	868772
HNGED46	HNGEB84	HNGEA17	HNGDZ93			HNGDW53	HNGDW19							HNGDV38	HNGDV26	HNGDV15		HNGDV02	HNGDV01		HNGDS21		HNGDR65	HNGDO68	,		HNGDQ56		HNGDO68	HNGDO54	HINGDO53	HNGDO52

										-																					
S0052: 1	S0052: 1	S0052: 1	S0052: 1	S0052: 1		S0052: 1	S0052: 1	L0766: 1, S0052: 1 and L0754: 1.	AR054: 26, AR050: 23,	AR051: 22	S0052: 1	S0052: 1	S0052: 1	L0748: 2 and S0052: 1.		S0052: 1	S0052: 1	S0052: 1 and L0748: 1.	L0748: 2 and S0052: 1.	S0052: 1	S0052: 1	S0052: 1	S0052: 1	S0052: 1 and L0589: 1.	S0052: 1	S0052: 1	S0052: 1	S0052: 1	S0052: 1	L0770: 1 and S0052: 1.	S0052: 1 and L0746: 1.
Pro-1 to Lys-11.	Glu-24 to Ser-29.	Gln-11 to Gln-17.	Arg-15 to Glu-24.	Ser-15 to Phe-22,	Ala-35 to Arg-41.		Leu-13 to Arg-19.		Asn-6 to Ser-15,	Pro-29 to Ser-34,	3cl-49 to Atg-34.			Glu-36 to Ala-46,	Phe-50 to Cys-56.	Asp-1 to Asn-8.		Glu-35 to Leu-41.		Met-26 to Ser-32.	Arg-6 to Asn-12.				Asn-1 to Lys-12.		Lys-6 to Arg-12.	Lys-20 to Gly-25, Arg-27 to Thr-33.	Thr-4 to Ala-11.	Ser-1 to Gly-6, Arg-11 to Trp-20.	
17678	17679	17680	12681	17682		17683	17684	17685	17686		19/02	1/08/	17688	17689		17690	17691	17692	17693	17694	17695	17696	17697	17698	17699	17700	17701	17702	17703	17704	17705
166-2	45 - 131	186 - 347	122 - 238	136 - 261		51 - 125	219 - 320	391 - 534	1 - 258		24	24 - 128	87 - 206	19-315		112 - 240	135 - 350	269 - 403	1 - 120	91 - 252	59 - 202	70 - 186	1 - 195	177 - 452	33 - 143	12 - 191	3 - 110	2 - 100	2-115	180 - 455	62 - 292
7926	7927	7928	7929	7930		7931	7932	7933	7934		3005	7935	7936	7937		7938	7939	7940	7941	7942	7943	7944	7945	7946	7947	7948	7949	7950	7951	7952	7953
574449	574446	526804	526514	936059		932400	523469	967512	129098		705744	/90/44	506694	506693		574349	968240	781680	765812	860680	924933	920675	772804	742043	688019	574359	574346	574352	576460	959964	730895
HNGDO40	HNGD030	HNGD029	HNGD018	HNGDO06		HINGDO05	HNGDO04	HNGDM11	HNGDL51		TAICHEOL	HINGULY4	HNGDF70	HNGDF58		HNGDF38	HNGDF10	HNGDE79	HNGDE74	HNGDD27	HNGDD03	HINGDD02	HNGDB78	HNGDB61	HNGDB59	HNGDB54	HNGDB40	HNGDB16	HNGDB04	HNGDA08	HNGCZ54

						•																					
S0052: 1 and L0747: 1.	L0766: 1 and S0052: 1.	S0052: 1		S0052: 1, L0748: 1 and L0731: 1.	S0052: 1				S0052: 1			L0743: 2 and S0052: 1.	S0052: 1							AR051: 24, AR054: 9,	AR050: 3 S0052: 1	S0052: 1		S0052: 1 and L0749: 1.	S0052: 1		AR051: 11, AR054: 8, AR050: 1
Lys-1 to Ser-8.	Ala-30 to Ser-40.	Arg-33 to Phe-38.			Lys-6 to Gly-12, Pro-40 to Asn-47.				Arg-11 to Leu-17.	Gly-10 to Phe-19.			Ser-1 to Cys-10, Gly-21 to Asp-26.	Ser-1 to Cys-10, Glv-21 to Asp-26.	Ara-1 to Trn-31	Pro-33 to Arg-50,	Leu-52 to Arg-60.	Thr-27 to Ala-34,	Arg-36 to Arg-44, Pro-89 to Ser-100.	Gly-8 to Glu-18.		Pro-39 to Ser-47.		Ala-30 to Lys-35.	Glu-43 to Tyr-51.	Asn-1 to Lys-6.	Thr-20 to Gly-27.
17706	17707	17708	19422	17709	17710	19423	19424	19425	17711	19426	19427	17712	17713	19428	10470	(3)-(1)		19430		17714		17715	19431	17716	17717	19432	17718
1 - 447	121 - 246	302 - 87	35 - 226	1 - 258	271-2	746 - 510	3 - 185	2 - 145	200 - 3	1 - 132	1 - 255	219 - 410	803 - 1195	576 - 184	142 331	166 - 641		261 - 563		536 - 745		192 - 419	186 - 413	32 - 277	263 - 96	226 - 692	76 - 291
7954	7955	7956	0296	7957	7958	1296	9672	9673	7959	9674	9675	7960	7961	9296	2230	206		8296		7962		7963	6296	7964	7965	0896	7966
827144	968247	544484	860692	417271	663340	889333	889334	889335	494338	519229	825388	704547	961700	971688	02170	60176		971690		860699		638114	917319	953894	494334	860721	574401
HNGCY60	HNGCY10	HNGCQ38	•	HNGCP14	HNGC071				HINGC015			HNGCG39	HNGCE81	•						HNGCE40		HNGCC02		HNGBW07	HNGBS77		HNGBP42

		·																								
80052: 1	S0052: 1 and L0759: 1.	L0800: 1, S0052: 1 and L0758: 1.	S0052: 1 and L0361: 1.	S0052: 1 and L0745: 1.	S0052: 1 and L0754: 1.	L0747: 2 and S0052: 1.		L0766: 1, S0052: 1 and L0779: 1.	S0052: 1 and L0749: 1.	L0748: 2, S0052: 1 and L0749: 1.	L0748: 4, L0659: 1 and S0052: 1	L0375: 1, L0365: 1 and S0052: 1.	S0052: 1	S0052: 1	S0052: 1	S0052: 1	S0052: 1	80052: 1	S0052: 1		S0052: 1	S0052: 1		S0052: 1		AR054: 44, AR050: 36, AR051: 5 S0052: 1
		Ser-70 to Trp-77.		Pro-15 to Leu-22.	Pro-69 to Ser-74.	Asn-8 to Lys-14,	Arg-42 to Arg-48, Ile-50 to Gly-55.					Arg-25 to Glu-41.	Arg-6 to Leu-13.			Pro-10 to Thr-19.	Val-22 to Ser-34.	Pro-1 to Phe-8.	Gln-10 to Gln-18,	His-20 to Asn-27.	Pro-16 to Gly-25.			Thr-46 to Ser-54.		Pro-7 to Ser-14.
	17719	17720	17721	17722	17723	17724	•	17725	17726	17727	17728	17729	17730	17731	17732	17733	17734	17735	17736		17737	17738	19433	17739	19434	17740
	1 - 144	88 - 333	72 - 356	331 - 507	138 - 359	186 - 416		242 - 436	198 - 1	3 - 107	1 - 186	105 - 332	3 - 149	1-150	25 - 171	3 - 125	3 - 149	27 - 95	5-115	9	3 - 161	406 - 666	417 - 40	287 - 39	117 - 374	281 - 637
	1967	7968	6962	7970	7971	7972		7973	7974	7975	9262	1977	7978	7979	7980	7981	7982	7983	7984		7985	7986	9681	7987	9682	7988
	921413	920949	880778	<i>L9L8L9</i>	757413	733631		226656	792525	723632	669901	920736	766512	574649	574652	574658	575492	274660	92026		921434	513808	537606	426200	860765	773425
	HNGBO01	HNGBN12	HNGBL40	HINGBF25	HNGAZ70	HNGAZS6		HNGAZ08	HNGAX93	HNGAW50	HNGAV20	HNGAR02	HNGAQ75	HNGAQ73	HNGAQ49	HNGAQ38	HNGAQ37	HNGAQ14	HNGAQ02		HINGAQ01	HNGAP69		HNGAM31		HNGAJ78

								17																							
	AR051: 23, AR054: 12, AR050: 3	S0052: 1	H0271: 1 and L0599: 1.	H0271: 1, L0748: 1 and	TO 110	H0416: 1 and L0/49: 1.	H0416: 1 and L0745: 1.	H0416: 1 and L0591: 1.	H0416: 1			H0416: 1 and L0748: 1.	H0416: 1	H0416: 1 and L0748: 1.		H0271: 1	H0271: 1 and L0748: 1.		L0766: 2, L0439: 2, H0271:	1 and L0756: 1.		H0271: 1	H0271: 1		H0271: 1 and L0592: 1.	L0745: 2, L0746: 2, H0271:	1 and L0748: 1.	H0271: 1	H0271: 1	H0271: 1	H0271: 1
			Glu-48 to Ala-54.	Asn-1 to Leu-14,	Lys-20 to Aug-50.		Ala-24 to Lys-29, Gly-37 to Arg-52.		Gln-1 to Gly-11,	Gln-22 to Ser-29.	Thr-1 to Thr-12.	Asp-1 to Thr-10.	Pro-8 to Gly-13.	His-8 to Ser-16,	Asp-50 to Gly-55.		Glu-49 to Glu-58,	His-70 to Gly-75.	Pro-9 to Thr-20,	Gln-55 to Trp-65,	Glu-70 to Ala-85.				Lys-1 to Glu-8, Gln-20 to Ala-27.	Pro-26 to Arg-31.		His-1 to Cys-12.		Asn-1 to Glu-13.	
19435	17741		17742	17743	7,22,	17/44	17745	17746	17747		19436	17748	17749	17750		17751	17752		17753			17754	17755	19437	17756	17757		17758	17759	17760	17761
1-219	3 - 158		75 - 260	326 - 520	7.00	143 - 510	172 - 363	2 - 265	314 - 550		248 - 24	257 - 526	162 - 434	283 - 450		948 - 769	320 - 673		3 - 269			123 - 293	230 - 57	439 - 600	188 - 463	1-93		3 - 95	2 - 118	80 - 184	22 - 150
9683	1989		1990	7991	2002	1992	7993	7994	7995		9684	7996	7997	7998		6662	8000		8001			8002	8003	5896	8004	8005		8006	8007	8008	8009
888315	165068		751605	959428	10000	189/9/	467056	628129	429602		460818	953330	966347	739358		951005	735299		716913			741901	733297	868091	961165	783199		574598	526844	574597	574601
	HNGAD20		HNFJI67	HNFJB08	722	HNFIY/6	HNFTW53	HNFIW14	HNFIT17			HNFIN07	HNFID11	HNFIA59		HINFHY59	HNFHX58		HNFHV96			HNFHU61	HNFHR56		HNFHA09	HINFGS84		HNFGJ65	HNFGJ42	HNFGJ17	HNFGH36

							22q																									
H0271: 1	H0271: 1	H0271: 1 and L0756: 1.	H0271: 1	H0271: 1	H0271: 1 and L0758: 1.	H0271: 1	H0271: 1	H0271: 1	H0271: 1	L0599: 2 and H0271: 1.	H0271: 1 and L0750: 1.	H0271: 1	H0271: 1	H0271: 1, UNKWN: 1 and 1,0600: 1	H0271: 1		110221 1 - 11 0221	HU2/1: 1 and LU//4: 1.	H0271: 1 and L0746: 1.	H0271: 1 and L0754: 1.	L0471: 1 and H0271: 1.	H0271: 1	H0271: 1	H0271: 1 and L0748: 1.	H0271: 1 and L0747: 1.	H0271: 1 and L0748: 1.	AR051: 40, AR054: 38,	AR050: 29	H0271: 1	H0271: 1	H0271: 1	H0271: 1
	Thr-8 to Arg-14.						Leu-50 to Val-55.	Lys-1 to Asp-6.	Gly-30 to Lys-36.	Cys-37 to Asp-42.			*			Gln-30 to Lys-35,	Co- 76 to Par 96	Ser-/0 to Pro-80.	Phe-14 to Leu-21, His-33 to Glu-40.	Leu-15 to Gly-20.										Ile-14 to Ser-30.		
17762	17763	17764	17765	17766	17767	17768	17769	17770	17771	17772	17773	17774	17775	17776	17777	19438	17770	1///0	17779	17780	17781	17782	17783	17784	17785	17786	17787			17788	17789	17790
127 - 240	1 - 72	37 - 144	2 - 295	126 - 257	88 - 372	61 - 360	41 - 223	75 - 245	2 - 142	297 - 497	222 - 419	51 - 365	3 - 113	172 - 282	704 - 339	15 - 284	114 404	114 - 404	195 - 350	208 - 423	37 - 132	3 - 158	65 - 286	198 - 332	157 - 396	249 - 392	73 - 279			31 - 168	2 - 151	1-216
8010	8011	8012	8013	8014	8015	8016	8017	8018	8019	8020	8021	8022	8023	8024	8025	9896	3008	0770	8027	8028	8029	8030	8031	8032	8033	8034	8035			8036	8037	8038
574605	574602	574608	936086	522077	968098	522293	574609	571306	504165	778250	790617	521880	571305	960825	455273	£06098	300078	COCCOO	836239	286899	932432	767453	677114	936099	685514	783211	861004			529966	529967	518637
HNFGH32	HNFGG80	HNFGG18	HNFGG06	HNFGF88	HNFGF66	HNFGF52	HNFGF37	HNFGE80	HNFGE41	HNFGB81	HNFGA92	HNFGA85	HNFGA57	HINFFU64	HNFFR38		HNIEEO20	IIIIII (52)	HNFF020	HNFFL57	HNFFF05	HNFFC75	HNFEY24	HNFES06	HNFEQ28	HNFEL84	HNFCV02			HNFC090	HNFC085	HNFC052

													٠																	138079, 138079,	139101 142959	153880, 180104,	600994, 601649	
											,																19			7p15	•			
H0271: 1	L0748: 4, L0749: 2 and	H02/1: 1.	H0271: 1		AR051: 2, AR054: 1,	AR050: 1	H0271: 1 and L0457: 1.	L0748: 2 and H0271: 1.	AR051: 24, AR054: 9,	AR050: 2	H0271: 1		H0271: 1 and L0745: 1.		H0271: 1								H0179: 1 and L0776: 1.	H0179: 1 and L0777: 1.		H01/9: 1 and L0/66: 1.	H0179: 1 and L0764: 1.			H0179: 1, L0762: 1, L0806: 7p15	1 T0666: 1 and T0439: 1			L0439: 5 and H0179: 1.
		***************************************						Gln-16 to Lys-22.	Ser-1 to Trp-6,	Asn-8 to Trp-13,	Ala-21 to Gly-38,	Cys-46 to Trp-52.	Leu-15 to Thr-21,	Lys-27 to Leu-36,	120 00 tm 11.	Am 25 to Ala 21	ALE-20 10 Ala-51.	Arg-1 to Gly-8,	Pro-10 to Gly-15,	His-41 to Gly-48,	Pro-77 to Gly-91,	Leu-151 to Val-158.		Leu-20 to Cys-26,	His-52 to Ser-58.		Pro-8 to Ala-20,	Pro-36 to Ser 43,	361-79 to 1111-84,	ch 20 m 10 20.				
17791	17792		17793	17794	17795			17796	17797				17798	•	17799	10/20	17437	19440					17800	17801	0000.	1/802	17803			17804				17805
2 - 145	634 - 804	,,,,,	3 - 206	35 - 160	116 - 232			1 - 177	154 - 375				29 - 271		567-313	200	7-707	276 - 845					116 - 337	229 - 405	7.00	1/0-394	1 - 384			49 - 351				309 - 527
8039	8040		8041	8042	8043			8044	8045		-		8046		8047	1870	2007	9688					8048	8049	02.00	8020	8051		_	8052				8053
529970	507312	,100001	229971	529973	556464			960222	574972				921029		601639	670570	275270	892100					861030	730953	70000	/82/30	955894			967115				739533
HNFC041	HNFC037	0.000	HINFCU32	HINFC022	HNFCL25			HNFBY08	HNFBT45				HNFBQ02		HNFAF78								HINEDU66	HNEDR54) ou day	HNEDP80	HNEDO77			HNEDJ03				HNEDH59

] H0179: 1			L0530: 2 and H0179: 1.	H0179: 1 and L0599: 1.	H0179: 1 and L0599: 1.		H0179: 1	H0179: 1 and L0749: 1.		H0179: 1		H0179: 1		H0179: 1 and L0776: 1.	H0179: 1 and L0366: 1.	H0179: 1	H0179: 1	H0179: 1		•	AR061: 3, AR089: 2 H0179: 1	H0179: 1	H0179: 1		H0179: 1	H0179: 1	H0179: 1	H0179: 1 and L0766: 1.		H0179: 1	
	His-8 to Pro-16.		Leu-58 to Lys-63, Ser-72 to Ala-84.	Gly-29 to Glu-35.	Thr-50 to Ile-59.	His-39 to Arg-47.	Ser-21 to Gly-28.	Pro-42 to Glu-49,	Arg-65 to Ser-73.			Ser-8 to Cys-14,	Lys-55 to Cys-61.	Leu-3 to Gln-19.		Thr-48 to Pro-53.		Pro-8 to Arg-13,	Arg-28 to Gly-36,	110-42 to Ciy-54.	Leu-21 to Glu-28.	Gh-21 to Cys-30.	Leu-24 to Ser-40,	Leu-68 to Arg-74.	Lys-27 to Glu-34.				Leu-6 to Pro-11.	Ser-10 to Pro-25,	Thr-43 to Arg-51, Val-59 to Trp-69.
17806	19441	19442	17807	17808	17809	19443		17811		17812	19444	17813		17814	17815	17816	17817	17818			17819	17820	17821		17822	17823	17824	17825	17826	17827	
56 - 235	443 - 610	107 - 265	115 - 450	169 - 363	215 - 424	141 - 1	27 - 251	115 - 333		368 - 508	397 - 185	480 - 767		503 - 318	168 - 422	16 - 327	237 - 431	2 - 202			15 - 134	25 - 126	28 - 252		2 - 199	35 - 202	1 - 180	3 - 167	42 - 134	76 - 282	
8054	6896	0696	8055	8056	8057	9691	8058	8029		8060	9692	8061		8062	8063	8064	8065	9908	_	27.00	8067	8068	6908		8070	8071	8072	8073	8074	8075	
946986	973855	973858	812918	761415	469521	470445	558790	712607		470015	484793	514762		968455	927811	950732	868109	529572		1000	529571	529573	861074		529574	529577	529578	968440	529579	861072	
HNEDF15	_		HINEDD15	HNECS71	HNECP28		HNECN28	HNECI41		HNECD74		HNEBY64		HNEBY10	HNEBN04	HNEBM59	HNEBM40	HNEBJ95		101 000	HNEBJ81	HNEBJ67	HNEBJ62		HNEBJ43	HNEBJ31	HNEBJ21	HNEBJ10	HNEB109	HNEBJ07	

												·																	103000, 114350, 120900, 131195,
																													9q34.1
H0179: 1	H0179: 1, L0662: 1, L0652:	1, LU / /6: 1 and LU / 36: 1.	H0179: 1	H0179: 1	H0179: 1 and L0746: 1.	H0179: 1	H0179: 1 and L0742: 1.	L0747: 2 and H0179: 1.	H0341: 1 and L0748: 1.	H0341: 1	H0341: 1	L0747: 2, H0341: 1, L0774:	1, L0657: 1 and L0754: 1.	L0779: 2, H0341: 1, L0766:	1 and L0515: 1.	L0748: 2 and H0341: 1.	H0341: 1		H0341: 1	AR050: 75, AR054: 68,	AR051: 62 H0341: 1	H0341: 1, L0741: 1, L0745:	1, L0747: 1 and L0759: 1.	H0341: 1 and L0769: 1.	H0341: 1		H0341: 1	L0748: 2, H0341: 1 and L0747: 1.	H0341: 1
Ser-22 to Ser-27.	Gln-14 to Gly-23.	0 - 0 - 0	Arg-6 to Cys-12.					Pro-74 to Asn-81.	Val-57 to Glu-62.		Glu-8 to Glu-15, Pro-43 to His-48.	Gly-5 to Asp-12.		Arg-14 to Leu-21.			Arg-20 to Asp-37.	Lys-1 to Pro-7.	Gin-23 to Thr-29, Cys-61 to Pro-73.	Leu-54 to Gly-63.		Glu-28 to Pro-36,	Gly-47 to Gly-56.	Leu-8 to Ser-16.	Pro-10 to Gly-20,	Gly-29 to His-35.		Asp-23 to Lys-29.	Ala-3 to Ser-8, Pro-10 to Gly-19,
17828	17829	0000	17830	17831	17832	17833	17834	17835	17836	17837	17838	17839		17840		17841	17842	19445	17843	17844		17845		17846	17847		17848	17849	17850
2 - 148	2 - 79	200	181 - 300	1 - 237	143 - 349	65 - 202	1 - 225	222 - 488	11 - 262	2 - 151	201 - 647	147 - 275		966 - 058		505 - 744	198 - 55	86 - 307	124 - 372	178 - 366		3 - 722		184 - 558	131 - 331		2 - 301	4 - 159	19 - 354
8076	8077	0200	8078	8079	8080	8081	8082	8083	8084	8085	9808	8087		8088		8089	8090	9693	1608	8092		8093		8094	8095		9608	8097	8608
684467	529643	676674	5/5534	507280	968468	529646	761414	738531	849419	731809	973813	9/980/		970753		842657	716509	716650	956253	861094		959512		964701	767332		861091	663972	657260
HNEBF27	HNEBF20	7004 7141	HNEAU86	HNEAQ37	HNEAN10	HNEAK47	HNEAF71	HNEAA59	HIMWJD93	HMWIZ55	HMWIX77	HMWIX37		HMWIS12		HMWIQ64	HIMWIQ44		HMWIO15	HMWIM05		HIMWIL08		HMWIK10	HIMWIG75		HMWIG26	HMWIG17	HMWIG13

Pro-82 to Gln-93, Pro-95 to Pro-101
51 - 161 17851
3 - 305 17852
1 - 270 17853 Phe-16 to Ser-22,
Pro-50 to Pro-56.
3-227 17854 Ile-1 to Pro-15,
Leu-43 to Gly-48,
Thr-51 to Glu-62, Leu-67 to Asn-75
55 - 174 17855 Phe-5 to Asp-10.
102 - 254 17856 Ser-9 to Phe-17,
184 - 420 17857 Ala-22 to Len-30
17858
\vdash
899 - 1129 17860 His-49 to Ala-57
54 - 377 17861 Thr-1 to Lys-12,
\dashv
185 - 424 17862 Thr-46 to Ile-55
462 - 262 17863 Arg-18 to His-27
79 - 285 19446 Glu-7 to Ser-12, Lys-58 to Gly-64
268 - 119 17864
116 - 310 19447 Asp-4 to Ser-14,
-
133 - 345 17865
170 - 448 17866
98 - 205 17867
58 - 441 17868 Pro-61 to Ala-71, Giv-86 to Asp-92

																									,								
H0341: 1	H0341: 1 and L0748: 1.	H0341: 1 and L0748: 1.	H0341: 1 and L0766: 1.		L0749: 2 and H0341: 1.	H0341: 1	H0341: 1	H0341: 1 and L0766: 1.	AR051: 21, AR054: 15,	AR050: 1	H0341: 1	H0341: 1 and L0756: 1.	H0341: 1 and L0740: 1.	L0743: 2, L0777: 2, H0341:	1 and L0740: 1.	L0777: 2 and H0341: 1.	H0341: 1 and L0748: 1.	H0341: 1 and L0754: 1.	•	,				H0341: 1	L0756: 2 and H0341: 1.		L0749: 2 and H0341: 1.	H0341: 1 and L0748: 1.	L0756: 2 and H0341: 1.	H0341: 1 and L0439: 1.	L0740: 2 and H0341: 1.	H0341: 1 and L0748: 1.	
Ala-9 to Ser-14.		Trp-7 to Leu-14.		Gly-18 to Leu-34, Ala-48 to Trp-54.		1.		Ala-28 to Gly-34.	Glu-6 to Gly-11,	4.		Gln-20 to Ala-35.	Lys-1 to Leu-16.			His-8 to Asp-22.		Asp-1 to Ile-32,	Pro-34 to Pro-39,	Leu-43 to Arg-48,	Glu-71 to Thr-82,	Pro-95 to Pro-102,	Glu-114 to Lys-124.			Gly-54 to Arg-62.	Pro-21 to His-38.		Phe-9 to Cys-17.		Ile-26 to Ser-33.		Ser-30 to Leu-43, Glu-68 to Gly-77.
17869	17870	17871	17872		17873	17874	17875	17876	17877	. "		17878	17879	17880		17881	17882	17883						17884	17885		17886	17887	17888	17889	17890	17891	
138 - 308	197 - 346	46 - 357	122 - 412		3 - 161	120 - 323	2-259	62 - 274	2 - 322			3 - 263	3-137	66 - 539		2 - 235	2 - 163	1 - 417						18 - 110	61 - 375		98 - 310	130 - 414	92 - 190	112 - 261	2 - 130	249 - 494	
8117	8118	8119	8120		8121	8122	8123	8124	8125			8126	8127	8128		8129	8130	8131				-		8132	8133		8134	8135	8136	8137	8138	8139	
573603	666681	592078	785629		861124	573596	812712	728535	909931			733583	861141	790331		968105	678724	660522						935903	974425		732304	715575	955258	720581	615628	851630	
HIMWFN32	HIMWF118	HMWFG88	HIMWFD86		HIMWFD68	HIMWFC64	HIMWETS6	HMWEQ52	HMWEN61			HIMWELS6	HMWEI53	HIMWEA91		HMWEA10	HIMWDZ25	HIMWDR15						HMWDP06	HIMWDN60		HMWDH55	HMWCT43	HMWCR88	HMWCH47	HMWCH04	HIMWCG38	

	_	_		,				_	-				_										_					
																						· · · · · · · · · · · · · · · · · · ·						
H0341: 1 and L0748: 1.	AR054: 37, AR050: 34,	AR051: 33, AR089: 5,	H0341: 1	L0740: 2, H0341: 1, L0761:	AR054: 18 AR051: 15	AR050: 2	H0341: 1	H0341: 1 and L0439: 1.	L0749: 2, H0341: 1, L0775:	1 and L0439: 1.	H0341: 1	H0341: 1 and L0748: 1.	AR051: 120, AR050: 118,	AR054: 100	H0341: 1		S0212: 1, L0744: 1 and	L0439: 2, S0212: 1 and	L0748: 1.	S0212: 1, L0774: 1 and L0589: 1.	L0438: 2, L0439: 2 and	S0212: 1.	S0212: 1, L0756: 1 and	L0731: 1.	S0212: 1 and L0759: 1.	L0748: 5 and S0212: 1.	L0748: 3 and S0212: 1.	S0212: 1, L0471: 1 and
Thr-18 to Lys-24.	Pro-59 to Trp-72.										Pro-9 to Gly-18.	Gln-3 to Ser-8.	Val-1 to Leu-19,	Pro-23 to Thr-29,	Thr-34 to Thr-39,	Pro-45 to Asn-54, His-61 to Trp-70.					Ser-1 to Gln-17,	Tyr-48 to Ser-64, Asp-69 to Lys-84.	Glu-29 to Ile-36,	Arg-47 to Ser-54, Arg-62 to Ser-67.				Asp-21 to Leu-27.
17892	17893			17894	17895			17896	17897		17898	17899	17900				17901	17902		17903	17904		17905		17906	17907	17908	17909
1 - 207	3 - 287			218 - 379	3 - 404			393 - 617	2 - 499		2 - 202	310 - 423	27 - 395				2 - 145	3-245		209 - 355	341 - 655		398 - 661		247 - 462	352 - 471	1 - 474	119 - 340
8140	8141			8142	8143	<u>}</u>		8144	8145		8146	8147	8148				8149	8150		8151	8152		8153		8154	8155	8156	8157
787111	893995			932558	888862			712730	927321		859404	714114	286507				966351	811616		919057	717384		877124		861184	786651	657801	681174
HIMWBZ89	HIMWBT59			HMWBT05	HMWBI77			HMWBI40	HMWBH29		HMWBG16	HMWBB42	HMWAJ04				HMVDZ11	HIMVDVSS		НМУДО02	HMVDL45		HMVDJ60		HIMVDE10	HIMVCY89	HMVCY14	HMVCG26

								108730, 147781, 172471, 186580,	266600, 600760,	600760, 600761, 6000761,										157640, 174900,	180220, 180770,	236/30, 2/1245,	7/8000, 2/8000,	600095, 600512,	602082	
								16p12-p11												10q24						
L0754: 1.	S0212: 1 and L0439: 1.	S0212: 1, L0790: 1, L0749: 1 and L0777: 1.	S0212: 1 and L0439: 1.	L0747: 2 and S0212: 1.	S0212: 1 and L0754: 1.	S0212: 1 and L0757: 1.	L0749: 2 and S0212: 1.	S0212: 1 and L0769: 1.			S0212: 1 and L0754: 1.	L0439: 2, S0212: 1 and	L0594: 1.	S0212: 1 and L0439: 1.	S0212: 1 and L0754: 1.	L0748: 2 and S0212: 1.	S0426: 1 and L0783: 1.	L0770: 2, L0588: 2, S0426: 1, L0803: 1 and L0602: 1.	S0426: 1 and L0749: 1.							S0426: 1 and L0591: 1.
	Asn-2 to Asp-9.	:	Tyr-22 to Thr-27.	Ala-47 to His-52.	Phe-23 to Ala-28.			Thr-13 to Trp-20, Gly-52 to Leu-59,	Gln-138 to Thr-143.		Thr-10 to Cys-25, Ser-39 to Asp-47.	Ser-31 to Ser-43.			Ile-46 to Ile-51.		Ser-67 to Trp-72.									Glu-9 to Glu-18, Asp-24 to Leu-29, Pro-98 to Ser-112, Ala-115 to Thr-121.
	17910	17911	17912	17913	17914	17915	17916	17917			17918	17919		17920	17921	17922	17923	17924	17925	17926						17927
	422 - 577	318 - 461	213 - 452	494 - 736	94 - 219	3-215	264 - 386	86 - 562			39 - 428	146 - 304		2 - 145	1 - 378	527 - 811	2 - 307	2 - 250	365 - 189	473 - 24						1-471
	8158	8159	8160	8161	8162	8163	8164	8165			8166	8167		8168	8169	8170	8171	8172	8173	8174						8175
	771974	661692	786118	780366	790025	726546	716410	888180			726515	732985		761400	861210	751600	861245	926800	861265	861287						861292
	HMVBY77	HMVBV16	HMVBU89	HMVB083	HMVBJ91	HMVBF52	HMVBF44	HMVAT54			HMVAT52	HIMVAP56		HIMVAF71	HMVAF52	HMVAC67	HMSPH53	HIMSPE04	HMSPA30	HMS0028						HMSOJ88

		Γ	1	T				1		Т	T-		_		_				_		_	_	_	_			1				
					-								-							_											
S0426: 1, L0662: 1, L0766: 1, L0748: 1, L0779: 1 and	L0759: 1.	S0426: 1, L0438: 1 and	S0426: 1 and L0769: 1.	L0623: 1 and S0426: 1.				S0426: 1, L0748: 1 and	L0749: 1.	S0426: 1 and L0749: 1.	S0426: 1 and L0589: 1.			L0596: 2 and S0426: 1.	AR061: 7. AR089: 3	L0483: 1 and S0426: 1					S0426: 1 and L0748: 1.	S0002: 1 and L0521: 1.	S0002: 1	S0002: 1		S0002: 1 and L0439: 1.	S0002: 1				L0748: 3 and S0002: 1.
Pro-33 to Thr-39.	1			Leu-1 to Lys-7,	Cys-13 to Ser-23,	Ser-25 to Gly-48,	Thr-57 to Pro-65.	Ala-1 to Tyr-12,	Pro-44 to Leu-51.		Val-3 to Lys-9,	Leu-32 to Gln 40,	Glu-70 to Gly-83.	Arg-33 to Phe-41, Ser-62 to Lys-67.	Lys-1 to Glu-7,	Gin-18 to Asp-33,	Leu-44 to Leu-50.	Thr-67 to Ala-82,	Ser-90 to Ser-98.	Leu-130 to Gln-135.	Gly-22 to Trp-29.			Pro-19 to Arg-27.		Asn-1 to His-10.	Pro-52 to Ser-58,	Cys-82 to Ala-87,	Pro-104 to Ala-114,	Pro-123 to Thr-128, Glv-144 to Glv-158	Lys-18 to Asp-24.
17928		17929	17930	17931			!	17932		17933	17934			17935	17936						17937	17938	17939	17940	19448	17941	17942				17943
500 - 775		212 - 397	249 - 419	204 - 431				161 - 68		1-117	22 - 441			148 - 495	3 - 533				-		2 - 136	1 - 96	184 - 447	372 - 268	178 - 390	338 - 496	674 - 1159				231 - 395
8176		8177	8178	8179				8180		8181	8182			8183	8184						8185	8186	8187	8188	9696	8189	8190				8191
915084		922828	934161	926845		,		963431		861336	861338			861341	927097						861345	953390	861372	495770	596892	783032	852496				775416
HMSOJ01		HMSOH03	HMSNP06	HMSNG04				HIMSMY10		HMSMW91	HIMSMW64			HMSMO59	HMSMN71						HMSMN26	HMSLH07	HMSKQ08	HIMSKH24		HMSJX84	HMSJW48				HMSJU80

				i .																											
S0002: 1	S0002: 1 and L0748: 1.	S0002: 1	S0002: 1 and L0597: 1.	AR050: 30, AR051: 29,	AR054: 23	S0002: 1		S0002: 1 and L0591: 1.	S0002: 1 and L0766: 1.	S0002: 1	S0002: 1 and L0756: 1.	S0002: 1 and L0746: 1.	S0002: 1, L0517: 1 and	LV/36: 1.	S0002: 1 and L0439: 1.	S0002: 1 and L0599: 1.		S0002: 1 and L0749: 1.	S0002: 1 and L0766: 1.	S0002: 1 and L0749: 1.		S0002: 1 and L0605: 1.	S0002: 1 and L0757: 1.	S0002: 1				L0476: 1 and S0002: 1.	S0002: 1 and L0745: 1.	S0002: 1 and L0731: 1.	L0777: 2, S0002: 1, L0745: 1, L0746: 1 and L0750: 1.
	Leu-52 to Tyr-58.		Arg-33 to Thr-38.	Lys-13 to Ala-20,	Gln-57 to Cys-65.		Tyr-28 to Gly-34.		!						Ser-29 to Leu-34, Arg-42 to Gly-51.	Gln-13 to Leu-18,	Asn-29 to Arg-35.			Trp-1 to Asp-6.	Asn-3 to Trp-10.	Tyr-1 to Asn-7.		Leu-40 to Gly-53,	Arg-60 to Arg-65.						Thr-43 to Asp-49.
17944	17945	17946	17947	17948		17949	19449	17950	17951	17952	17953	17954	17955		17956	17957		17958	17959	17960	19450	17961	17962	17963		19451	19452	17964	17965	17966	17967
2 - 331	49 - 270	1 - 63	351 - 1091	71 - 433		581 - 408	353 - 613	170 - 421	219 - 446	445 - 645	585 - 749	270 - 377	322 - 492		29 - 217	169 - 300		402 - 223	16 - 201	289 - 47	212 - 403	28 - 153	513 - 271	195 - 1		1 - 282	344 - 514	348 - 485	57 - 227	359 - 736	111 - 341
8192	8193	8194	8195	8196		8197	2696	8198	8199	8200	8201	8202	8203		8204	8205		8206	8207	8208	8696	8209	8210	8211		6696	9700	8212	8213	8214	8215
954003	465884	715274	920070	921263		495774	855778	772846	868168	973806	465835	765600	699241		686663	669671		920079	615218	935151	935272	200296	753038	495778		855786	855787	890/96	717808	709471	741834
HMSJQ40	HMSJ072	HMSJ043	HIMSJM02	HMSJL53		HMS1122		HMSJI78	HMSJD56	HMSIZ49	HMSIW04	HMSIU74	HMSIT32		HMSIT28	HMSIP20		HMSIP02	HIMSIK04	HMSIB06		HMSHV11	HIMSHU68	HMSHU37				HIMSHT11	HMSH045	HIMSHI109	HMSH161

S0002: 1 and L0742: 1.	S0002: 1 and L0758: 1.	AR089: 27, AR061: 8 S0002: 1 and L0754: 1.	AR050: 29, AR051: 29, AR054: 26 L0748: 2 and S0002: 1.		S0002: 1	L0750: 2 and S0002: 1.	S0002: 1	L0748: 2 and S0002: 1.	S0002: 1 and L0362: 1.	S0002: 1 and L0592: 1.	L0748: 2 and S0002: 1.	S0002: 1, L0779: 1 and L0731: 1.		S0002: 1 and L0745: 1.	AR054: 44, AR050: 25, AR051: 19 S0007: 1	S0002: 1 and L0758: 1.		S0002: 1 and L0794: 1.	S0002: 1	S0002: 1
Pro-11 to Ala-22, Thr-44 to Arg-50.	Thr-13 to Arg-24, Cys-40 to Lys-47.	Ala-4 to Tyr-11, Thr-26 to Pro-38, Ser-56 to Asp-64, Ser-70 to Ser-76.	Ser-11 to Thr-18.	Pro-31 to Cys-40, Pro-42 to Glu-48.		Thr-31 to Gly-38, Leu-43 to Asn-55.	Ala-21 to Lys-28.	Asp-1 to Asn-9, Leu-31 to Val-39.	Ser-41 to Arg-49.	Gln-20 to Ser-25, Glu-42 to Ile-52.		Lys-22 to His-38, Lys-48 to Arg-59.	Lys-1 to Ala-10, Gln-53 to Thr-58.		Gly-8 to Glu-18.	Glu-1 to Tyr-7.	Gly-58 to Ala-64.			Leu-1 to His-6.
17968	17969	17970	17971	19453	17972	17973	17974	17975	17976	17977	17978	6/6/1	19454	17980	17981	17982	17983	17984	17985	17986
1 - 150	194 - 349	2 - 430	446 - 694	418 - 606	273 - 518	424 - 636	3 - 158	174 - 308	265 - 119	124 - 333	14 - 136	266 - 21	275 - 514	184 - 315	97-2	290 - 421	763 - 1002	1 - 282	2 - 88	22 - 222
8216	8217	8218	8219	9701	8220	8221	8222	8223	8224	8225	8226	8227	9702	8228	8229	8230	8231	8232	8233	8234
959461	935496	784966	662265	847271	882700	777946	793163	733562	730823	761922	677337	783608	881955	745230	888326	959773	919890	959774	753635	384695
HMSHG08	HMSHG06	HMSHE81	HMSHE17		HIMISHID80	HMSHB81	HMSGX86	HMSGF56	HIMSGF54	HMSGF51	HMSGD24	HMSGC85		HMSFY63	HMSFX73	HMSFS08	HMSFR23	HMSFN08	HMSEN68	HMSEN13

								108725, 120700,	133171, 136836,	145981, 147141,	164953, 188070,	600957, 601238,	601846, 602216,	602477															
								19p13.3	4																				
L0748: 3, S0002: 1 and L0601: 1.	S0002: 1 and L0748: 1.	S0002: 1 and L0759: 1.	S0002: 1	S0002: 1 and L0748: 1.	S0002: 1 and L0741: 1.	S0002: 1 and L0756: 1.	S0002: 1	S0002: 1 and L0741: 1.							S0002: 1 and L0527: 1.	S0002: 1 and L0805: 1.	S0002: 1 and L0752: 1.	S0002: 1 and L0748: 1.	L0758: 2, S0002: 1 and	L0748: 1.	S0002: 1	S0002: 1 and L0766: 1.	L0748: 2, S0002: 1 and	L0762: 1.	S0002: 1 and L0592: 1.	S0002: 1	S0002: 1 and L0599: 1.	S0002: 1 and L0777: 1.	S0002: 1 and L0766: 1.
Gly-2 to Leu-13.	Glu-5 to Arg-11, Arg-19 to Lys-25, Ser-61 to Gly-69.	Pro-18 to Thr-23, Arg-29 to Asn-34.	Arg-5 to Ser-10.	Glu-31 to Gln-36.	Pro-12 to Glu-21,	Our-E) to Dot-O-1.	His-1 to Ser-7.									Tyr-15 to Asn-20.	Thr-12 to Ala-17.						Ser-25 to Pro-31,	Ser-45 to Gln-54.		Asn-1 to Arg-7.		Gln-24 to Gly-36.	Leu-1 to Arg-7, Lys-34 to Lys-39.
17987	17988	17989	17990	17991	17992	17003	17994	17995							17996	17997	17998	17999	18000		18001	18002	18003		18004	18005	18006	18007	18008
41 - 244	97 - 333	73 - 198	163 - 2	2 - 166	2 - 307	3-164	2-154	2-238)						94 - 270	175 - 318	1 - 183	1 - 240	3 - 242		258 - 476	183 - 368	238 - 444		3 - 161	1 - 234	2 - 142	213 - 323	89 - 289
8235	8236	8237	8238	8239	8240	8241	8242	8243	?						8244	8245	8246	8247	8248		8249	8250	8251		8252	8253	8254	8255	8256
960147	706366	842040	751865	660654	<i>L</i> 66606	968435	559991	574950	3						927804	960260	778469	921768	723483		858858	764703	855863		954243	757576	998558	752145	880721
HMSEN08	HMSEM34	HMSEL64	HIMSEG67	HIMSDQ15	HIMSDL70	HMSDK10	HMSDI34	HMSDG12							HMSDG04	HMSDB08	HMSDA81	HMSCY01	HMSCW45		HIMSCT69	HMSCP73	HMSCO63		HMSCD07	HMSBZ67	HMSBZ13	HMSBY67	HMSBW54

																_											
L0603: 2 and S0002: 1.	S0002: 1 and L0749: 1.	S0002: 1	S0002: 1	S0002: 1	S0002: 1 and L0600: 1.	S0002: 1		S0002: 1 and L0655: 1.	S0002: 1		S0002: 1 and L0748: 1.	S0002: 1, L0766: 1 and L0748: 1.	S0002: 1 and L0748: 1.	S0002: 1	S0002: 1, L0439: 1 and	L0779: 1.	S0002: 1 and L0731: 1.	L0740: 2 and S0002: 1.	S0002: 1	S0002: 1 and L0749: 1.	S0002: 1 and L0748: 1.		H0250: 1, L0761: 1 and	L0800: 1.			H0250: 1 and L0748: 1.
Asp-4 to Gly-14, Gln-16 to Cys-22, Arg-45 to Trp-56, Val-68 to Val-78.		His-18 to Glu-25.	Tyr-39 to Trp-45.	Asn-11 to Gln-17.	Pro-50 to Cys-55.			Gly-30 to Lys-41, Asn-72 to Gly-80.			Pro-1 to Lys-14.				Arg-3 to Ala-15,	Ala-26 to Trp-34, Gly-37 to Ser-43.	Phe-4 to Ser-11.	9	Glu-20 to Glu-26.		Arg-8 to Arg-14,	Arg-26 to Thr-33, Ser-50 to Trp-55.	Thr-18 to Gln-26,	Pro-44 to Gln-49,	Thr-55 to Lys-60,	Arg-100 to Asn-107, Pro-115 to Glu-122.	Leu-12 to Asp-18,
18009	18010	18011	18012	18013	18014	18015	19455	18016	18017	19456	18018	18019	18020	18021	18022		18023	18024	18025	18026	18027		18028				18029
194 - 475	249 - 377	3 - 140	3 - 188	3 - 88	211 - 423	981 - 658	451 - 122	29 - 382	489 - 253	278 - 475	207 - 434	43 - 261	45 - 233	405 - 190	2-172		18 - 152	2 - 157	95 - 223	74 - 187	71 - 310		11 - 415				1 - 294
8257	8258	8259	8260	8261	8262	8263	9703	8264	8265	9704	8266	8267	8268	8269	8270		8271	8272	8273	8274	8275		8276				8277
678709	796724	792970	780229	733772	784576	958802	628336	954457	582654	791382	960021	715699	781872	747792	842065		796728	738495	518062	714316	781640		936015				457221
HMSBU24	HMSB095	HMSBM92	HMSBI82	HIMSBI56	HMSBH85	HIMSBH08		HMSBH07	HMSBF92		HMSBC31	HMSBA43	HMSAV84	HMSAV65	HMSAT76		HMSAQ95	HMSAQ58	HMSAP36	HMSAO42	HMSAH80		90ЛДОМН				HMQDQ42

	H0250: 1 and L0749: 1.	L0748: 2 and H0250: 1.	H0250: 1 and L0743: 1.	L0748: 2 and H0250: 1.	H0250: 1 and L0766: 1.	H0250: 1, L0779: 1 and	L0591: 1.	H0250: 1	H0250: 1	H0250: 1	H0250: 1 and L0756: 1.	L0747: 2 and H0250: 1.	L0498: 2 and H0250: 1.	H0250: 1 and L0777: 1.	H0109: 1					H0109: 1	H0109: 1 and L0748: 1.	H0061: 1	H0191: 1	AR054: 2, AR051: 2,	AR050: 1	H0191: 1	L0748: 1 and H0444: 1.	L0785: 1 and H0444: 1.	H0444: 1 and L0605: 1.	L0748: 1 and H0444: 1.	
Cys-62 to Ser-72.	Ala-1 to Ser-7, Pro-29 to Glv-39.				Pro-7 to Gln-20.			Lys-6 to Lys-15.	Ser-14 to Tyr-20.						Phe-1 to Gly-7,	Lys-9 to Pro-23,	Arg-65 to Ala-70,	Leu-76 to Gln-82,	Leu-90 to Pro-95.	Pro-5 to Met-10.		Glu-51 to Ser-57.	Asp-11 to Glu-16, Asp-30 to Asn-39.					Val-22 to Gly-29.		Gln-40 to Gly-46, Ser-72 to His-78.	Pro-93 to Trp-99.
	18030	18031	18032	18033	18034	18035		18036	18037	18038	18039	18040	18041	18042	18043					18044	18045	18046	18047	18048		!	18049	18050	18051	18052	
	121 - 255	162 - 386	1 - 297	57 - 266	2 - 499	124 - 288		2 - 136	2 - 115	40 - 171	1 - 201	195 - 278	1 - 255	204 - 473	3 - 290					171 - 284	97 - 330	163 - 345	2 - 184	2-241			316 - 480	187 - 342	2 - 112	287 - 595	
	8278	8279	8280	8281	8282	8283		8284	8285	8286	8287	8288	8289	8290	8291					8292	8293	8294	8295	8296			8297	8298	8299	8300	
	711421	990802	574068	712966	974683	385544		719201	711586	932363	754188	728851	963370	779856	921233					682099	709222	781863	600400	855919			796276	913715	754902	625366	
	HMQDL40	HMOC736	HMQCZ18	HMQCX42	HMQCV29	HMQCN17	•	HMQCM46	HMQCM41	HMQCM05	НМОСН69	HMQCH54	HMQCB03	HMQBN40	HMPTA56	•				HMPTA28	HMPSC38	HMPBB84	HMOAD90	HMOAD60			HMMCL96	HIMMCI01	HMMCH69	HMMCH09	

	Γ		Г	Г					_		Γ				T	Γ	Γ	Ι		Γ	Τ	Γ	Π	Γ		r .	Т	Т
																										12		
L0599: 2, L0369: 1 and H0444: 1.	L0754: 1 and H0444: 1.	L0749: 1 and H0444: 1.	L0532: 1 and H0444: 1.	L0748: 7, L0766: 3, L0749:	2, L0717: 1, L0527: 1,	L0779: 1 and H0444: 1.	AR051: 53, AR050: 53,	AR054: 36	L0759: 1 and H0444: 1.		L0758: 1 and H0444: 1.	L0769: 1 and H0444: 1.	L0600: 2 and H0444: 1.	L0748: 1 and H0444: 1.	L0766: 1 and H0444: 1.	H0444: 1	L0740: 1 and H0444: 1.	L0754: 1 and H0444: 1.	L0748: 1 and H0444: 1.	L0748: 1, L0749: 1 and H0444: 1	H0444: 1	L0748: 1 and H0444: 1.	L0748: 1 and H0444: 1.	L0754: 1 and H0444: 1.	L0439: 1 and H0444: 1.	L0748: 1 and H0444: 1.	H0444: 1 and L0599: 1.	H0444: 1 and L0581: 1.
Thr-8 to Lys-20.		Thr-10 to Gly-17, Ser-59 to Ala-66.	Thr-31 to Asp-44.				Pro-14 to Ser-20,	Gh-80 to Trp-87.		Ser-3 to Thr-8.					Ser-72 to Asn-77.		Pro-8 to Lys-15.			Lys-1 to Ile-7.	Asn-72 to Leu-79.			Pro-8 to Lys-28, Ile-41 to Cvs-48.	Ser-23 to Glu-29, Pro-54 to Asp-63.	Arg-20 to Trp-26, Ser-30 to Glu-43.	Lys-16 to Lys-51.	
18053	18054	18055	18056	18057			85081			19457	18059	18060	18061	18062	18063	18064	18065	18066	18067	18068	18069	18070	18071	18072	18073	18074	18075	18076
315 - 440	1 - 276	28 - 336	81 - 260	247 - 441			75 - 401			314 - 682	100 - 270	381 - 223	222 - 344	257 - 421	305 - 583	99 - 332	117 - 281	22 - 279	1 - 147	327 - 494	95 - 331	135 - 398	19 - 192	221 - 373	2 - 193	2 - 163	165 - 317	366 - 506
8301	8302	8303	8304	8305			8306			9705	8307	8308	8309	8310	8311	8312	8313	8314	8315	8316	8317	8318	8319	8320	8321	8322	8323	8324
875272	675720	966677	086856	666192			266870			882446	290916	286856	297147	746399	841959	855930	958988	722753	686318	068692	973436	729352	781010	731523	746402	812597	761389	711731
HMMCD83	HIMIMCD23	HMMCA11	HIMMCA08	HMMBZ18			HMMBZ05				HMMBX01	HIMIMBV08	HIMIMBU13	HMMBT64	HMMBT30	HMMBT03	HMMBQ08	HIMIMBO49	HMMB028	HMMBN76	HMMBN71	HMMBN54	HMMBM83	HMMBLSS	HMMBH64	HMMBF86	HMMBF72	HMMBF41

L0748: 2 and H0444: 1.	H0444: 1	H0444: 1 and L0599: 1.	L0756: 1 and H0444: 1.	L0748: 2 and H0444: 1.	L0748: 1 and H0444: 1.	L0638: 1 and H0444: 1.			H0444: 1	L0749: 1, H0444: 1 and	L0605: 1.	H0444: 1	H0444: 1	L0662: 1, L0749: 1 and	H0444: 1.	H0444: 1		L0529: 1 and H0444: 1.			H0444: 1	H0444: 1	H0444: 1	L0748: 3, L0749: 1 and	H0444: 1.	L0748: 1 and H0444: 1.	H0444: 1	L0762: 1 and H0444: 1.	L0748: 4, L0367: 1, L0747:	1 and H0444: 1.	L0754: 1 and H0444: 1.	H0444: 1	S0344: 1
Lys-12 to Arg-18.	Arg-1 to Gly-7.	Gln-19 to Leu-25.		Lys-22 to Gly-27.		Pro-28 to Asn-33,	Phe-46 to Gly-52,	Thr-61 to Asn-67.	Pro-79 to Ile-84.	Pro-12 to Gln-19.		Arg-1 to Glu-7.	Glu-2 to Gly-7.	Thr-9 to Trp-19.		Lys-24 to Val-30,	Thr-44 to Arg-49.	Lys-1 to Gln-6,	Ser-27 to Lys-43,	Glu-50 to Lys-62.			Ser-1 to Lys-32.	Pro-20 to Phe-25.							Ser-23 to Cys-31.		Arg-1 to Gly-16, Thr-30 to Ser-42.
18077	18078	18079	18080	18081	18082	18083			18084	18085		18086	18087	18088		18089		18090			18091	18092	18093	18094		18095	18096	18097	18098		18099	18100	18101
183 - 338	3 - 305	125 - 343	376 - 597	373 - 549	324 - 413	453 - 656			159 - 425	213 - 365		246 - 404	241 - 357	144 - 320		34 - 183		97 - 303			08-9	174 - 356	296 - 412	193 - 345		142 - 321	265 - 459	297 - 479	55-351		117 - 344	285 - 563	1 - 306
8325	8326	8327	8328	8329	8330	8331			8332	8333		8334	8335	8336		8337		8338			8339	8340	8341	8342		8343	8344	8345	8346		8347	8348	8349
716396	973437	959005	764280	669523	757070	935087			760206	754908		738982	729351	716407		713542		707278			693545	665512	661699	781016		741662	973971	842015	720838		856007	826488	897377
HMMAV44	HIMMAT23	HIMIMAT08	HIMIMAS73	HMMAR20	HIMIMAQ70	HMMAO06			HIMMAL71	HIMIMAL 69		HIMIMAL59	HMMAL54	HMMAL44		HMMAL42		HIMIMAL35			HMMAL30	HMMAL18	HMMAL16	HMMAK83		HMMAH61	HMMAF92	HMMAF34	HIMIMAE45		HIMMAE16	HIMIMAB96	HMCIW93

AR061: 8, AR089: 5 S0344: 1 and L0748: 1.	L0748: 3 and S0344: 1.	S0344: 1 and L0601: 1.	AR051: 24, AR050: 18,	AR054: 10 S0344: 1	S0344: 1 and L0747: 1.		L0455: 1, S0344: 1 and	LV+39: I.	S0344: 1, L0748: 1 and L0756: 1.	S0344: 1 and L0748: 1.	S0344: 1 and L0517: 1.		S0142: 1, L0439: 1 and L0746: 1.	S0142: 1 and L0600: 1.			S0142: 1 and L0748: 1.	AR089: 1, AR061: 0	S0278: 1 and L0591: 1.		S0278: 1 and L0456: 1.	S0278: 1, L0438: 1 and	L0604: 1.	AR089: 0, AR061: 0	S0278: 1	AR051: 19, AR050: 17,	AR054: 2	S0278: 1	L0745: 2 and S0278: 1.	AR089: 1, AR061: 0
	Arg-18 to Gly-23.		Glu-25 to Asn-32,	His-49 to Asn-57.	Tyr-16 to Trp-25,	Val-49 to Pro-54, Ghr-62 to Leu-68.				Ser-30 to Gly-36.	Lys-16 to Trp-22,	Gly-39 to Ala-50.	Arg-1 to Val-9.	Thr-10 to Gly-17,	Lys-21 to Pro-30,	Pro-45 to Ser-55.	His-1 to Ile-14.	Asn-12 to Gln-17,	Gly-25 to Ala-34,	Lys-72 to Ser-78.	Gly-31 to Leu-36.	Glu-13 to Gln-19.		Tyr-30 to Ser-35,	Arg-94 to Gly-100.	Arg-41 to Ala-58,	Ala-62 to Ser-71,	Leu-88 to Gly-96.	Asn-16 to Asp-21.	Ala-2 to Trp-7,
18102	18103	18104	18105		18106	!	18107		18108	18109	18110		18111	18112			18113	18114			18115	18116		18117		18118			18119	18120
2 - 346	127 - 273	580 - 419	1 - 426		1 - 216	!	1 - 321		161 - 358	13 - 171	182 - 343		185 - 322	98 - 373			225 - 563	2 - 343			61 - 222	2 - 280		2 - 493		1 - 453			94 - 303	534 - 268
8350	8351	8352	8353		8354	*	8355		8356	8357	8328		8359	8360			8361	8362			8363	8364		8365		8366			8367	8368
771795	703691	752431	886903		787512		856222		734404	846578	927002		255162	757192			925591	826266		1	933960	751523		950168		886821	•		669436	956705
HMCHZ77	HMCHS34	HIMCHK58	HMCGX46		HMCGV66		HMCGF39		HMCFR57	HMCFM86	HMCFM04		HMCDN93	HMCDC70			HMCAR04	HIMAL 277	*		HMALK06	HMAJZ39		HIMAJL09	*	HMAIU90			HMAIQ20	HMAIH15

					Pro-35 to Asp-46.	S0278: 1		
HMAIA55	899404	8369	22 - 68	18121	Pro-28 to Cys-34,	1		
					Asn-153 to Gly-161, Ala-227 to Asn-233.	AR054: 6, AR089: 4, AR050: 1		
						S0278: 1		
HMAHP37	566344	8370	177 - 440	18122	Gln-17 to Gly-27.	S0278: 1		
HMAGT95	795686	8371	22 - 330	18123	Cys-44 to Ser-52, Arg-96 to Leu-103.	S0278: 1 and L0742: 1.		
HMAGS90	788683	8372	58 - 258	18124	Phe-4 to Leu-11, Pro-14 to Leu-20.	L0777: 2 and S0278: 1.		
HMAGI39	910152	8373	118 - 321	18125		L0776: 2 and S0278: 1.	19q13.4	134790, 191044, 600040, 600138
HMAFF71	760304	8374	2 - 550	18126		L0731: 2, S0144: 1 and L0750: 1.		
HMAFC96	796348	8375	32 - 448	18127	Arg-1 to Ser-13,	S0144: 1 and L0748: 1.	11p15.5	125852, 126452,
					Gly-24 to Pro-33,		•	126452, 141900,
					Ser-44 to Glu-50.			141900, 141900,
								141900, 141900,
								141900, 142000,
								142260, 142200,
								142230, 142270,
								176/30, 176/30,
								1,00,00, 190020,
								191290, 192500,
								192500, 194071,
								1940/1, 204500,
								600856, 601680,
HIMAEK93	791549	8376	355 - 582	18128	Ser-24 to Lys-39,	S0144: 1 and L0731: 1.		
HMADE74	944465	8377	144 - 1145	18170	Gly-5 to Gly-16	A D 080- 12 A D 0.61- 8		
	2	3	C+11 - ++1	77101	Gly-2 to Cor. 34			
					Pro-186 to Pro-196.	1 :1.1.20		
					Ser-213 to Asn-219,			
	0,000	01.00			Ser-249 to He-267.			
HMAC284	9/5349	83/8	147 - 353	18130	His-7 to Phe-13.	S0144: 1		

			$\overline{}$		_		T	-		T				_							
															•						
										• 0											
AR089: 21, AR061: 16 S0144: 1 and L0767: 1.	S0144: 1 and L0756: 1.	AR061: 0, AR089: 0 S0144: 1	L0748: 3 and H0445: 1.	L0745: 1 and H0445: 1.	L0754: 1 and H0445: 1.	L0744: 1, L0748: 1 and H0445: 1.	L0747: 2, L0748: 1, L0750:	aud Motto. 1.	AR089: 1, AR061: 1 L0766: 1, L0754: 1 and H0445: 1.	L0439: 1 and H0445: 1.		L0758: 1 and H0445: 1.	L0766: 1 and H0445: 1.	H0445: 1 and L0361: 1.	L0766: 1 and H0445: 1.	L0766: 5 and H0445: 1.	L0748: 2 and H0445: 1.	L0761: 1 and H0445: 1.		L0598: 1, L0648: 1 and H0445: 1.	L0748: 2, L0766: 1, L0439: 1, L0750: 1, L0755: 1, H0445: 1 and L0601: 1.
Thr-50 to Phe-62, Pro-69 to His-75.				Gly-14 to His-20.		Asn-25 to Ile-30.	Lys-61 to Ser-68,	JC1-71 (0 1-73-70.	Lys-37 to Lys-71.	Pro-16 to Ser-22,	Ala-32 to Lys-39.	Ile-17 to Ser-23, Gln-39 to Ser-57.	Asn-98 to Tyr-105, Lys-130 to His-135.	Asn-13 to Glu-18.	Ser-18 to Cys-33, Asn-36 to His-42.	Asn-1 to Pro-8, Leu-58 to Gln-64.	Ser-17 to Gly-22.	Gly-8 to Leu-13, Pro-46 to Val-51, Leu-56 to Arg-64,	Val-100 to Gln-110.		
18131	18132	18133	18134	18135	18136	18137	18138		18139	18140		18141	18142	18143	18144	18145	18146	18147		18148	18149
421 - 170	27 - 275	138 - 383	26-397	125 - 256	213 - 443	87 - 215	1 - 549		298 - 519	257 - 421		232 - 444	424 - 20	89 - 277	294 - 506	170 - 466	83 - 229	275 - 613		194 - 430	119 - 397
8379	8380	8381	8382	8383	8384	8385	8386		8387	8388		8389	8390	8391	8392	8393	8394	8395		8396	8397
922354	753560	388074	970747	710825	731447	746310	932994		703776	708625		919201	953925	743058	784140	721372	614848	760115		605996	740081
HMACV54	HMABT55	HMABD66	HLYHN64	HLYHN40	HLYHL55	HLYHK64	нгункы		HLYHK34	HLYHJ37		HLYHJ02	HLYHI05	HLYHF62	HLYHE85	HLYHA48	HLYHA04	HLYGZ71		HLYGZ11	HLYGY60

																					,							
								•																				
L0749: 1, L0777: 1 and H0445: 1.	L0731: 1 and H0445: 1.	L0754: 2 and H0445: 1.	L0766: 1 and H0445: 1.	H0445: 1 and L0362: 1.	L0754: 1 and H0445: 1.	H0445: 1 and L0605: 1.	AR089: 1, AR061: 0	L0748: 1 and H0445: 1.	L0753: 1 and H0445: 1.	L0748: 2 and H0445: 1.	L0748: 2, L0749: 1 and	H0445: 1.			H0445: 1 and L0599: 1.	L0747: 1 and H0445: 1.	L0766: 3 and H0445: 1.	H0445: 1 and L0596: 1.	L0749: 1 and H0445: 1.	L0157: 1, L0766: 1, L0439:	1 and H0445: 1.	H0445: 1 and L0600: 1.	L0788: 1 and H0445: 1.		L0748: 1 and H0445: 1.		L0748: 1 and H0445: 1.	L0439: 1 and H0445: 1.
Val-15 to Pro-20, Pro-41 to Leu-46, Leu-50 to Leu-57, Gly-63 to His-77, Ser-81 to Gly-87.		Lys-14 to Thr-25.		Thr-13 to Glu-18,	Lvs-6 to Tvr-36.		Ser-68 to Ala-73.		Ala-23 to Gly-28.	Pro-65 to Gln-71.	Leu-7 to Ser-12,	Ile-21 to Ala-29,	Ser-35 to Ser-41,	Pro-43 to Tyr-48.	•	Pro-59 to Pro-65.	Ile-47 to Gla-73.	Glu-42 to Ser-52.	Gla-27 to Trp-42.	Thr-4 to Met-17,	Ser-21 to Tyr-27, Lys-40 to Asp-56.				Ser-31 to Asn-37,	Gln-46 to Cys-53.		
18150	18151	18152	18153	18154	18155	18156	18157		18158	18159	18160				18161	18162	18163	18164	18165	18166		18167	18168	19458	18169		18170	18171
110 - 373	481 - 636	91 - 213	45 - 194	235 - 450	110-3	388 - 564	162 - 464		108 - 302	19 - 279	114 - 392				362 - 532	271 - 582	173 - 391	308 - 496	103 - 276	3 - 548	-	91 - 249	213 - 443	497 - 757	107 - 448		281 - 556	310 - 429
8398	8399	8400	8401	8402	8403	8404	8405		8406	8407	8408				8409	8410	8411	8412	8413	8414		8415	8416	90/6	8417		8418	8419
795682	733123	689972	966539	769835	958820	685240	871634		754841	709187	709185				856392	859567	871637	690381	966519	725116	•	729299	889678	889804	856395		729406	721501
HLYGW95	HLYGR56	HLYGQ29	HLYGQ11	HLYGM76	HI.YGM08	HLYGJ76	HLYGH51		HLYGD69	HLYGB38	HLYFW38				HLYFU24	HLYFR17	HLYFP56	HLYF029	HLYFE11	HLYFDS1		HLYFC54	HLYEV46		HLYEV42		HLYETS4	HLYET48

																																	•	
L0748: 1 and H0445: 1.	L0439: 1 and H0445: 1.	L0748: 2 and H0445: 1.	L0596: 2 and H0445: 1.	L0748: 1 and H0445: 1.	L0777: 1 and H0445: 1.	L0753: 1 and H0445: 1.				L0756: 1 and H0445: 1.	L0748: 4 and H0445: 1.	AR054: 16, AR050: 8,	AR051: 1	H0445: 1	L0748: 1 and H0445: 1.		AR054: 15, AR050: 2,	AR051: 1	H0445: 1	H0445: 1 and L0599: 1.	H0445: 1 and L0599: 1.	L0740: 1 and H0445: 1.			L0745: 1 and H0445: 1.	L0748: 1 and H0445: 1.	L0758: 2 and H0445: 1.	H0445: 1	L0749: 1 and H0445: 1.		L0518: 5, L0748: 1 and	H0445: 1.	H0445: 1	L0041: 1 and H0445: 1.
			Ser-79 to Ile-88.	Thr-12 to Val-19.	Arg-28 to Gln-36.	Lys-1 to Trp-7,	Pro-31 to Ser-37,	Pm-46 to Aen-61	Gly-81 to Thr-90.	Cys-44 to Cys-50.		Asp-13 to Asp-18.	l,		Ser-9 to Ser-14,	Phe-40 to Asn-45.	Val-87 to Gln-93,	Tyr-123 to Gln-130.		Gln-21 to Ser-27.		Ser-56 to Asn-65,	Lys-84 to Arg-91,	Lys-114 to Ser-119.	Leu-1 to Arg-6.	Ser-47 to Gly-52.	Leu-58 to Arg-64.	Asp-58 to Ser-65.	Gh-15 to Leu-36,	Lys-78 to Thr-85.			His-10 to Glu-16, Ser-23 to Cys-30.	Pro-9 to Val-22,
18172	18173	18174	18175	18176	18177	18178				18179	18180	18181			18182		18183			18184	18185	18186			18187	18188	18189	18190	18191		18192		18193	18194
1 - 141	296 - 643	228 - 536	214 - 477	399 - 551	296 - 550	3 - 353				2 - 163	85 - 351	5-115			135 - 326		1 - 423			33 - 161	275 - 478	94 - 450			72 - 152	281 - 445	262 - 453	160 - 411	203 - 502		3 - 224		140 - 376	197 - 388
8420	8421	8422	8423	8424	8425 .	8426			_	8427	8428	8429			8430		8431			8432	8433	8434			8435	8436	8437	8438	8439		8440		8 4 41	8442
662764	717640	739151	781038	708623	760220	716430				8/90/9	966748	561537			488801		943886			722787	761359	856401			800224	658035	856405	972424	767176		717079		973370	923826
HLYET17	HLYES45	HLYEP59	HLYE083	HLYE037	HLYEL71	HLYED44				HLYEC21	HLYEB11	HLYEA92			HLYEA86		HLYEA70			HLYEA49	HLYDY72	HLYDX40			HLYDV57	HLYDU14	HLYDT27	HLYDT09	HLYDQ75		HLYD045		HLYDK95	HLYDI03

													180297, 248611,	251000, 263200,	600211, 600701,	601690					103600, 103600,	104150, 104150, 104150, 104500, 125490, 170650			
													6p21	1							4q11-q13				
	L0438: 1, L0439: 1 and H0445: 1.	L0748: 1 and H0445: 1.	L0761: 1 and H0445: 1.	L0766: 1 and H0445: 1.	L0749: 1 and H0445: 1.			L0748: 3 and H0445: 1.		L0748: 1 and H0445: 1.	AR061: 113, AR089: 106 L0777: 1 and H0445: 1.	L0731: 1 and H0445: 1.	L0756: 2 and H0445: 1.				H0445: 1	L0523: 1 and H0445: 1.	L0777: 2, L0731: 2 and H0445: 1.	L0748: 1 and H0445: 1.	L0748: 1 and H0445: 1.		L0769: 2, L0666: 1, L0748: 1, L0747: 1, L0749: 1 and H0445: 1.	AR089: 31, AR061: 5 H0445: 1	
Pro-31 to Gly-43.				Asn-15 to Asp-29.	His-1 to Gly-9,	Thr-13 to Trp-18,	Asn-21 to Glu-26.	Ala-8 to Ser-14,	Pro-64 to Arg-69.		Arg-7 to Arg-16.	Ser-29 to Gly-40.	Thr-49 to Cys-58.	•			Arg-64 to Arg-69.	Gly-15 to Thr-21.	Glu-37 to Tyr-42.	Lys-7 to Arg-12, Phe-35 to Gly-54.			Glu-16 to Ser-34.	His-1 to Gly-23, Arg-43 to Leu-50, Pro-52 to Glu-59,	Leu-77 to Lys-108.
	18195	18196	18197	18198	18199			18200		18201	18202	18203	18204				18205	18206	18207	18208	18209		18210	18211	
	134 - 481	213 - 368	120 - 290	39 - 125	20 - 160			257 - 604		39 - 227	2 - 412	1 - 138	229 - 405				257 - 466	14 - 184	157 - 387	104 - 322	372 - 509		172 - 396	1018 - 1341	
	8443	8444	8445	8446	8447			8448		8449	8450	8451	8452				8453	8454	8455	8456	8457		8458	8459	
	939025	113579	952940	740212	920656			757087		703910	943714	919563	679219				825509	856424	923844	682/29	914887		725067	949401	
	HLYDG74	HLYDG42	HLYDF07	HLYDD60	HLYDB08			HLYCX70		HLYCX34	HLYCX18	HLYCX02	HLYCU59				HLYCQ43	HLYCP63	HLYC003	HLYCM14	HLYCL69		HLYCF51	HLYCF37	

	Γ	Ţ	T	Γ	_			Γ	Τ	Ι		T					Γ	T	Т			Т		Γ	Т	Т	Τ	Т	Т	Т	Т
		45:																				:8:									:5:
L0748: 1 and H0445: 1.	L0754: 1 and H0445: 1.	L0731: 3, L0779: 1, H0445: 1 and L0362: 1.	L0766: 3 and H0445: 1.	H0445: 1	T		L0766: 3 and H0445: 1.	L0742: 1 and H0445: 1.	H0445: 1 and L0599: 1.	AR054: 14, AR051: 13,	AR050: 0 H0445: 1	I CLICAL	AR050: 18, AR054: 11,	AR051: 5	H0445: 1	L0748: 1 and H0445: 1.	L0766: 2 and H0445: 1.	L0521: 1, L0766: 1 and	H0445: 1.	H0445: 1	L0663: 1, H0445: 1 and L0599: 1.	L0748: 1, L0752: 1, L0758:	1 and H0445: 1.	H0445: 1 and L0592: 1.	L0777: 1 and H0445: 1.	L0740: 1 and H0445: 1.	L0748: 4 and H0445: 1.	L0754: 1 and H0445: 1.	H0445: 1	H0445: 1	L0761: 1, L0517: 1, H0445:
Arg-23 to Ser-31, Thr-41 to His-46.				Glu-22 to Cys-31.	Ser-1 to Gln-9,	Arg-20 to Tyr-34.				Pro-67 to Ser-72,	His-75 to Gln-86.	20 . 01	1 hr-40 to Ser-57.			Asn-36 to Arg-46.	Thr-23 to Cys-39.			Arg-25 to Leu-32.	Thr-6 to Asp-19.	Thr-25 to Ser-30.			Thr-52 to Lys-58.	Asp-33 to Gln-40.		Thr-50 to Ile-85.		Lys-6 to Ser-17.	
18212	18213	18214	18215	18216	19459		18217	18218	18219	18220		10001	18221			18222	18223	18224	1000	18225	18226	18227		18228	18229	18230	18231	18232	18233	18234	18235
229 - 369	106 - 204	76 - 258	587 - 778	80 - 193	293 - 448		150 - 317	14 - 328	221 - 415	165 - 443		707 000	770 - 480			1 - 246	2 - 232	295 - 441	177 204	1/2 - 294	129 - 200	163 - 414		96 - 293	205 - 378	169 - 303	220 - 483	1 - 267	182 - 337	126 - 302	369 - 521
8460	8461	8462	8463	8464	2016		8465	8466	8467	8468		0770	8409			8470	8471	8472	0477	84/3	8474	8475		8476	8477	8478	8479	8480	8481	8482	8483
668745	785544	967162	790234	485853	216686		463988	715879	664101	856444		403703	790090			783508	880734	935611	366636	(77/0/	699337	782335		856469	678179	792770	757235	754229	815950	854034	964834
HLYCC19	HLYCB86	HLYCB11	HLYBX91	HLYBV44			HLYBN17	HLYBM44	HLYBJ17	HLYBH84		OZDON ID	DLIBROS			HLYBG85	HLYBA50	HLYBA06	UI VAV76	FLYAA/3	HLYAX32	HLYAUIS		HLYAS35	HLYAR25	HLYAQ92	HLYAQ70	HLYAQ69	HLYAN68	HLYAN21	HLYAN10

1 and L0599: 1.	L0439: 2 and H0445: 1.	L0369: 1 and H0445: 1.	L0766: 1, L0606: 1 and H0445: 1	L0749: 1. H0445: 1 and	L0599: 1.	L0745: 7, L0746: 3 and H0445: 1	L0483: 1, L0750: 1 and	H0445: 1.	AR051: 9, AR050: 3 H0445: 1	L0748: 2 and H0591:-1.	H0591: 1 and L0748: 1.	U0501. 1 1 0650. 1 and	L0439: 1.	H0591: 1 and L0439: 1.	L0796: 2, L0747: 2, H0591: 1 and L0791: 1.	H0591: 1 and L0748: 1.	H0591: 1 and L0748: 1.	H0591: 1 and L0604: 1.	H0591: 1 and L0439: 1.	L0748: 3 and H0591: 1.	L0758: 2, H0591: 1 and L0439: 1.	L0748: 2 and H0090: 1.	L0748: 2, L0749: 2, H0090:	1, L0756: 1 and L0758: 1.	H0090: 1 and L0748: 1.	H0090: 1 and L0731: 1.
		Ser-1 to Asp-6, Gly-60 to Gly-66.	Gln-35 to Phe-47,						Ile-6 to Met-21.	Asp-1 to Asn-15, Pro-31 to Gly-41.	Phe-42 to Thr-49, He-51 to Ser-56.	Sa. 21 to Gl. 27	Asp-38 to Asn-45.			Pro-5 to Asn-12.		Ghr-36 to Arg-52.	Thr-24 to Ala-30.			Leu-18 to Asp-33.	Ser-2 to Arg-7,	Leu-48 to Trp-54.	Pro-27 to Asp-33.	Lys-19 to Asn-38.
	18236	18237	18238	18239		18240	18241		18242	18243	18244	10745	10243	18246	18247	18248	18249	18250	18251	18252	18253	18254	18255		18256	18257
	433 - 606	214 - 456	100 - 294	192 - 356		36 - 164	150 - 383		157 - 441	205 - 432	23 - 217	177 452	1/2-433	23 - 199	516 - 740	350 - 502	1-231	182 - 379	1 - 129	153 - 242	153 - 413	209 - 331	2 - 172		163 - 327	1 - 192
	8484	8485	8486	8487		8488	8489		8490	8491	8492	0403	0470	8494	8495	8496	8497	8498	8499	8500	8501	8502	8503		8504	8505
	736097	856473	62123	708028		421604	723039		888232	708613	856560	06300	07000/	780903	708027	662409	693990	719975	786674	791185	710728	960911	671610		927578	772965
	HLYAL58	HLYAL22	HLYALII	HLYAK36		HLYAK34	HLYAJ49		HLYAG59	HLTHS37	HLTHS02	111 441007	neincy/	HLTGT83	HLTGT36	HLTGS17	HLTGR28	HLTGP47	HLTGO89	HLTGN92	HLTGA40	HLTEZ30	HLTEZ19		HLTEX27	HLTEV66

												250100, 250800,						102770, 120280,	170995, 232400,	232400, 600309,	601414, 601691,	601691, 601691,	601691, 601718,	002094					
			F.11									22q13.31						1p21											
H0090: 1 and L0362: 1.	H0090: 1 and L0766: 1.	H0000·1		H0090: 1 and L0789: 1.	H0090: 1	H0090: 1	L0749: 2, H0090: 1, L0438:	1 and L0758: 1.	L0438: 2, L0754: 2, H0090:	1, 10803: 1, 10332: 1 and 10439: 1.	H0090: 1, L0766: 1, L0745:	H0090: 1 and L0748: 1.	H0090: 1 and L0748: 1.	H0090: 1 and L0746: 1.	L0748: 2 and H0090: 1.	H0090: 1 and L0758: 1.	H0090: 1 and L0596: 1.	H0090: 1 and L0745: 1.						110000: 1 11 0745: 1	110090: 1 and 1.0/45: 1.	H0090: 1 and L0303: 1.	H0090: 1		H0090: 1 and L0439: 1.
Arg-1 to Lys-12.	Cys-3 to Lys-11,	TIC-30 to TIC-30.		Ser-58 to Gly-64.	Asp-5 to Gly-11.	Asn-13 to Pro-21.	Ser-14 to Pro-19.		Tyr-8 to Leu-19.					Cys-10 to Pro-16, Glu-34 to Pro-39.		Pro-38 to Ser-43.							•		D=0 54 to I was 61	r10-24 to Lys-01.		Lys-11 to Ser-16.	Thr-16 to Arg-23,
18258	18259	18260	19460	18261	18262	18263	18264		18265		18266	18267	18268	18269	18270	18271	18272	18273						10774	10775	102/2	182/0	19461	18277
289 - 426	2 - 190	597 - 798	169 - 435	2 - 253	52 - 165	131 - 247	298 - 594		3 - 140	:	370 - 603	165 - 287	68 - 352	3 - 119	262 - 432	142 - 270	1 - 336	165 - 368						154 303	3 200	2000	27.50	26 - 241	3-335
8506	8507	8508	9708	8509	8510	8511	8512	9,50	8513		8514	8515	8516	8517	8518	8519	8520	8521						6537	9572	6767	8224	9709	8525
723375	678685	494330	514122	417243	574630	574632	006699		715529		577379	796560	739699	693329	456860	732385	705648	772458	•					TZACTT	055270	201339	442503	739501	715530
HLTEP45	HLTEM25	HI.TEGS1		HLTEG37	HLTEC83	HLTEC35	HLTEA20	3. 4.	HLTDK43		HLTD117	нгтрн96	HLTDG59	HLTDG30	HLTDB38	HLTCZ55	HLTCX39	HLTCT77						LII T/CD 77	TODIT	THE TOTAL	HLICMON		HLTCI43

											_						••									
	H0090: 1, L0769: 1 and L0758: 1.	H0090: 1 and L0754: 1.	H0090: 1 and L0748: 1.	H0090: 1		H0090: 1 and L0659: 1.	H0090: 1 and L0745: 1.	L0766: 3 and H0090: 1.	L0439: 2, H0090: 1 and	L0745: 1.	L0748: 2, H0090: 1 and	L0749: 1.	H0090: 1 and L0731: 1.	H0090-1 10766-1 and	L0776: 1.	H0090: 1 and L0756: 1.	L0740: 2, H0090: 1, L0439:	1 and L0777: 1.	L0754: 3 and H0090: 1.	H0255: 1 and L0766: 1.	L0749: 3 and H0255: 1.	H0255: 1	L0748: 2, H0255: 1, L0471:	1 and L0766: 1.	AR051: 30, AR050: 30,	H0255: 1 and L0599: 1.
Ser-35 to Leu-51, Arg-62 to Thr-75, Ser-80 to Ser-88.	Gln-1 to Ser-6, Gln-23 to Phe-31.	Lys-9 to Leu-21, Asn-49 to Arg-55, Gly-62 to Ser-69.		Lys-6 to Ser-13,	Arg-29 to Arg-48, Val-50 to Ser-56.			Asn-36 to Arg-48.	Tyr-1 to Lys-6.		Tyr-44 to Asn-52,	Ser-64 to Gln-69.	Lys-17 to Ser-30, Gln-44 to Glu-52	Ser. 7 to Pro. 13	361-7 t0 1 t0-13.	Thr-24 to Ser-30.	Cys-1 to Trp-6.					Gly-1 to Trp-17, Ala-51 to Tvr-58.			Gly-1 to Ser-8,	Leu-21 to Oly-50.
	18278	18279	18280	18281		18282	18283	18284	18285		18286		18287	18288	10200	18289	18290		18291	18292	18293	18294	18295		18296	
	152 - 295	93 - 365	235 - 354	175 - 447		2 - 106	157 - 354	302 - 526	241 - 420		273 - 491		124 - 378	3-215	J - 61J	1 - 90	444 - 647		3 - 92	223 - 366	245 - 442	151 - 324	80 - 166		1 - 522	
	8526	8527	8528	8529		8530.	8531	8532	8533		8534		8535	8536	9220	8537	8538		8539	8540	8541	8542	8543		8544	
	967541	507362	720662	522741		954407	735194	907024	753857		712721		707243	054410	22412	735163	710361		684649	916641	666544	575837	830074		575905	
·	HLTCI11	HLTCH41	HLTBU47	HLTBU44		HLTBS07	HLTBF58	HLTBF56	HLTBA68		HLTBA41		HLTBA35	HI TAMO7	TICLI PLANTO!	HLTAK57	HLTAA39		HLTAA27	HLMNU01	HLMNQ18	HLMMZ09	HLMMT20		HLMMR90	

AR051: 38, AR054: 35,	H0255: 1							H0255: 1, L0534: 1 and	L0757: 1.	H0255: 1 and L0754: 1.	H0255: 1 and L0766: 1.	L0748: 4, H0255: 1, L0761:	1, L0768: 1 and L0747: 1.		H0255: 1	AR054: 19, AR050: 10,	AR051: 2	H0255: 1 and L0754: 1.	H0255: 1 and L0748: 1.		H0255: 1 and L0754: 1.	H0255: 1 and L0581: 1.	AR050: 11, AR054: 10,	AR061: 6, AR089: 3,	AR051: 3	H0255: 1	H0255: 1 and L0603: 1.		H0255: 1 and L0747: 1.	H0255: 1		H0255: 1	H0255: 1	H0255: 1
Gln-9 to Trp-15, Thr-45 to I vs-50	Gln-61 to Leu-66,	Trp-79 to Val-87.		Cys-1 to Gly-8,	Gln-13 to Trp-19,	Thr-49 to Lys-54,	Gln-65 to Leu-70.			Pro-9 to Lys-16.		Ser-20 to Arg-25,	Gly-51 to Leu-58,	Leu-84 to Glu-90.	Val-39 to Asn-49.	Ala-6 to Glu-19,	Ser-49 to Leu-56.		Pro-1 to Lys-6,	Gly-27 to Lys-42.			Pro-32 to Ser-39.				Lys-1 to Lys-15,	Gln-50 to Arg-61.	Arg-14 to Arg-21.	Ala-61 to Glu-70,	Pro-90 to Arg-98.	Thr-23 to Gly-29.		*
18297			19462	19463				18298		18299	18300	18301			18302	18303			18304		18305	18306	18307	•			18308		18309	18310		18311	18312	18313
506 - 129			197 - 3	3 - 263				1 - 207		158 - 352	38 - 382	198 - 542			153 - 356	209 - 451	•		177 - 446	.!	246 - 398	253 - 411	1 - 252				183 - 1		276 - 443	1 - 756		49 - 234	3 - 434	190 - 402
8545			9710	9711				8546		8547	8548	8549			8550	8551			8552		8553	8554	8555	,			8556		8557	8558		8559	8560	8561
532605			856817	856818				724485		811320	918916	714439			878870	835799			775382	•	742044	722191	910804		:		856859		718075	574812		974552	531212	531213
HLMMK61						*		HLMMK50		HLMMF94	HLMMF01	HLMME43			HLMIY59	HLMIG57	-		HLMHW80		HLMHT61	HLMHT49	HLMHL66				HLMHL03		HLMFU46	HLMFL88		HLMFG79	HLMFE91	HLMFE79

																															143890, 151440,	600173, 600276, 600310, 600310,
	L0439: 3 and H0255: 1.		H0254: 1, L0748: 1 and	L0748: 4, L0770: 2, H0254:	1, L0749: 1, L0777: 1 and			H0254: 1 and L0740: 1.	L0748: 2 and H0254: 1.	H0254: 1, L0756: 1 and			13, AR054: 9,			H0255: 1 and L0748: 1.				H0255: 1 and L0439: 1.	L0777: 2 and H0254: 1.		H0254: 1, L0766: 1, L0755:	11: 1.	H0354: 1, L0747: 1, L0750:	71: 1.		_			H0611: 1, L0740: 1, L0593: 19p13.1	11:1.
H0255: 1	L0439: 3		H0254: 1, L0777: 1.	L0748: 4,	1, L0749:	L0599: 1.		H0254: 1	L0748: 2	H0254: 1	L0758: 1.		AR051: 12	AR050: 3	H0255: 1	H0255: 1		H0255: 1		H0255: 1	L0777: 2	H0254: 1	H0254: 1	1 and L0731: 1	H0354: 1	1 and L0591: 1					H0611: 1	1 and L0601: 1
	Pro-2 to Ser-7,	Glu-26 to Pro-31.	•	Glu-13 to Ser-22,	Ser-34 to Pro-39,	Lys-50 to Gly-61,	Leu-63 to Lys-68.	Gly-20 to Lys-32.	Glu-22 to Leu-31.	Pro-14 to Gly-21,	Asp-24 to His-30,	Ala-36 to Ala-51.	Pro-6 to Ser-15,	Pro-87 to Arg-105,	Gly-165 to Ala-170.	Arg-9 to Ser-26,	Cys-55 to Lys-60.	Ser-39 to Arg-52.	Ser-39 to Arg-52.						Pro-2 to Asp-13,	Pro-30 to Glu-37,	Pro-56 to Lys-76,	Lys-83 to 11e-98,	Gly-105 to Ser-113,	Asp-154 to Lys-175.		
18314	18315		18316	18317				18318	18319	18320			18321			18322		18323	19464	18324	18325	18326	18327		18328						18329	
2 - 151	140 - 289		160 - 414	1 - 258				132 - 377	59 - 238	3 - 344			94 - 627			94 - 369		175 - 336	175 - 336	84 - 254	305 - 553	3 - 113	88 - 291		3 - 527						157 - 867	
8562	8563		8564	8565				8566	8567	8568		_	8569			8570		8571	9712	8572	8573	8574	8575		8576						8577	
531218	754076		921546	960055				684911	529908	741635			879359			730952		560848	900299	615620	733708	523694	852563		783454						953502	
HLMFE17	HLMFD62		HLMDX01	HLMDH08			•	HLMDC26	HLMCL59	HLMCJSS			HLMBX91			HLMBQ54	,	HLMBQ48		HLMBN04	HLMAV56	HLMAI82	HLMAE86		HLLCD85						HLKDC76	

105 - 278 18330 Ser-30 to Arg-36. L0439: 2, H0011: 1 and L0605: 1. 161 - 328 18332 Tyr-1 to Tyr-6. H0073: 1 235 - 633 19465 Phe-43 to Met-48, H0073: 1 1 - 633 18333 Ser-118 to Thr-130. AR054: 3, AR089: 2, AR051: 1, AR061: 2, AR051: 1, H0607: 1 240 - 18334 Ser-1 to Val-6, L0471: 1 and H0625: 1. 255 - 540 18335 His-26 to Leu-34, H0625: 1, L0761: 1 and L0748: 1. 273 - 497 18337 His-26 to Leu-34, AR051: 97, AR050: 79, 1 - 478 18339 His-26 to Leu-34, AR051: 97, AR050: 79, 1 - 478 18340 Fro-41 to Thr-54, L0748: 3, H0129: 1, L0747: 1, L0749: 1, L0749: 1, L0777: 1, L0749:
18331 Lys-19 to Arg-36. 18332 Tyr-1 to Tyr-6. 19465 Phe-43 to Met-48, Phe-89 to Trp-95, Ser-118 to Thr-130. 18333 Ser-1 to Val-6, Gln-23 to Trp-33, Phe-36 to Arg-41. 18336 Ser-1 to Val-6, Gln-24 to Ser-69. 18339 His-26 to Leu-34, Asp-64 to Ser-69. 18340 Ser-7 to Met-12. 19466 Ser-7 to Met-12. 19467 Ser-7 to Ser-69. 19467 Ser-7 to Ser-69.
18332 Tyr-1 to Tyr-6. 19465 Phe-43 to Met-48, Phe-89 to Trp-95, Ser-118 to Thr-130. 18333 Ser-1 to Val-6, Gln-23 to Trp-33, Phe-36 to Arg-41. 18336 His-26 to Leu-34, Pro-41 to Thr-54, Asp-64 to Ser-69. 18340 Ser-7 to Met-12. 19466 19466 19467 Ser-7 to Met-12. 19468 18341 Pro-16 to Ser-28. 18342 Pro-51 to Ser-56.
19465 Phe-43 to Met-48, Phe-89 to Trp-95, Ser-118 to Thr-130. 18334 Ser-1 to Val-6, Gln-23 to Trp-33, Phe-36 to Arg-41. 18337 Phe-36 to Arg-41. 18336 Pro-41 to Thr-54, Asp-64 to Ser-69. 18340 Asp-64 to Ser-69. 19466 Pro-7 to Met-12. 19467 Ser-7 to Met-12. 19468 Pro-16 to Ser-28. 18342 Pro-51 to Ser-56.
18333 18333 18333 18334 Ser-118 to Thr-130. 18334 Ghr-23 to Trp-33, Phe-36 to Arg-41. 18335 18337 18338 His-26 to Leu-34, Pro-41 to Thr-54, Asp-64 to Ser-69. 19467 19467 Ser-7 to Met-12. 19468 18341 Pro-16 to Ser-28. 118342 Pro-51 to Ser-56.
1833 1834 Ser-1 to Val-6, Gln-23 to Trp-33, Phe-36 to Arg-41. 18337 18337 18339 His-26 to Leu-34, Asp-64 to Ser-69. 18340 19467 Ser-7 to Met-12. 19468 18341 Pro-16 to Ser-28. 18342 Pro-51 to Ser-56.
18334 Ser-1 to Val-6, Gln-23 to Trp-33, Phe-36 to Arg-41. 18335 18337 18338 18339 His-26 to Leu-34, Pro-41 to Thr-54, Asp-64 to Ser-69. 19466 19467 19467 18341 Pro-16 to Ser-28. 18342 Pro-51 to Ser-56.
18334 Ser-1 to Val-6, Gln-23 to Trp-33, Phe-36 to Arg-41. 18335 18337 18338 18337 18339 His-26 to Leu-34, Asp-64 to Ser-69. 19466 19467 19467 18341 Pro-16 to Ser-28. 18342 18342 Pro-51 to Ser-56.
Ser-1 to Val-6, Gln-23 to Trp-33, Phe-36 to Arg-41. His-26 to Leu-34, Pro-41 to Thr-54, Asp-64 to Ser-69. Ser-7 to Met-12. Pro-16 to Ser-28: 1 Pro-51 to Ser-56.
Gln-23 to Trp-33, Phe-36 to Arg-41. His-26 to Leu-34, Asp-64 to Ser-69. Ser-7 to Met-12. Pro-16 to Ser-28. Pro-51 to Ser-56.
His-26 to Leu-34, Pro-41 to Thr-54, Asp-64 to Ser-69. Ser-7 to Met-12. Pro-16 to Ser-28. 1 Pro-51 to Ser-56.
His-26 to Leu-34, Pro-41 to Thr-54, Asp-64 to Ser-69. Ser-7 to Met-12. Pro-16 to Ser-28: 1 Pro-51 to Ser-56.
His-26 to Leu-34, Pro-41 to Thr-54, Asp-64 to Ser-69. Ser-7 to Met-12. Pro-16 to Ser-28: 1 Pro-51 to Ser-56.
His-26 to Leu-34, Pro-41 to Thr-54, Asp-64 to Ser-69. Ser-7 to Met-12. Pro-16 to Ser-28: 1 Pro-51 to Ser-56.
His-26 to Leu-34, Pro-41 to Thr-54, Asp-64 to Ser-69. Ser-7 to Met-12. Pro-16 to Ser-28. Pro-51 to Ser-56.
His-26 to Leu-34, Pro-41 to Thr-54, Asp-64 to Ser-69. Ser-7 to Met-12. Pro-16 to Ser-28. Pro-51 to Ser-56.
Pro-41 to Thr-54, Asp-64 to Ser-69. Ser-7 to Met-12. Pro-16 to Ser-28: Pro-51 to Ser-56.
Asp-64 to Ser-69.
Ser-7 to Met-12. Pro-16 to Ser-28. Pro-51 to Ser-56.
Ser-7 to Met-12. Pro-16 to Ser-28: Pro-51 to Ser-56.
Ser-7 to Met-12. Pro-16 to Ser-28: 1 Pro-51 to Ser-56.
Ser-7 to Met-12. Pro-16 to Ser-28. Pro-51 to Ser-56.
Ser-7 to Met-12. Pro-16 to Ser-28: Pro-51 to Ser-56.
Pro-16 to Ser-28: 1 Pro-51 to Ser-56.
Pro-16 to Ser-28.
Pro-51 to Ser-56.
18342 Pro-51 to Ser-56.
18343 Pro-1 to Pro-17. H0083: 1 and L0666: 1.

_	574115	8592	45 - 212	18344		H0083: 1		
HJPDD82	857401	8593	475 - 639	18345	Ser-30 to Asn-36.	L0748: 3, L0777: 2, H0083:		
						1, L0775: 1, L0744: 1, L0759: 1 and L0592: 1.		
HJPCW09	236677	8594	1 - 186	18346			1q32.1	134580, 145260,
								601975
HJPCV54	733607	8595	129 - 434	18347		H0083: 1 and L0751: 1.	17qter	
HJPCS54	871807	.9658	473 - 619	18348		H0083: 1 and L0750: 1.		
HJPBP22	577455	8597	2 - 145	18349	Arg-39 to Arg-44.	H0083: 1	10923-924	157640, 174900, 180250, 186770,
								236730, 271245,
								278000, 278000,
								600095, 600512,
								601107, 601130, 601493, 602082
HJPBA04	615585	8298	172 - 423	18350		H0083: 1 and L0608: 1.		
HJPAZ91	882668	8599	1 - 522	18351	Ile-23 to Gly-28,	H0083: 1, L0740: 1, L0754:		
					Val-30 to Lys-35.	1 and L0745: 1.		
HJPAY56	909242	8600	3 - 212	18352		AR061: 4, AR089: 3		
						H0083: 1 and L0593: 1.		
HJPAX11	665296	8601	367 - 483	18353		H0083: 1, L0803: 1 and L0748: 1.		
HIPAT79	781697	8602	2-325	18354	Thr-4 to Thr-18,	H0083: 1 and L0731: 1.		
					Leu-33 to Arg-43, Pro-66 to Gly-79.			
HJPAG38	709103	8603	222 - 371	18355	Tyr-39 to Gly-44.	L0600: 3 and H0083: 1.		
HJPAA60	586675	8604	3 - 536	18356	Ile-73 to Thr-80,	AR054: 9, AR089: 1,		
					Asn-125 to Gln-136.	AR050: 1, AR061: 1,		
						AR051: 0		
						L0731: 2 and H0083: 1.		
HJKSC56	278366	8605	248 - 421	18357		H0202: 1		
HJBDM21	793381	9098	60 - 383	18358	Asn-54 to Gln-60,	L0748: 2 and T0042: 1.	i	
					Phe-92 to Arg-98.			
	757378	8607	62 - 209	18359	Phe-50 to Ser-58.	L0439: 2 and T0042: 1.		
HJBDG36	692209	8098	347 - 87	18360	Pro-34 to Trp-46.	T0042: 1		

										_																
																	_									
			T0042: 1 and L0604: 1.	L0777; 2, L0752; 2, T0042; 1, L0659; 1 and L0731; 1.	T0042: 1 and L0740: 1.	T0042: 1 and L0748: 1.	L0777: 2 and T0042: 1.	L0599: 2, T0042: 1 and	L0748: 1.			T0042: 1 and I.0748: 1	T0042: 1 and L0753: 1.	L0439: 2 and T0042: 1.	L0591: 2, T0042: 1 and	L0748: 1.	T0041: 1, L0740: 1 and L0754: 1.	L0439: 3, L0758: 3, L0779:	2, T0041: 1, L0771: 1, L0766: 1, L0803: 1, L0438: 1	and L0749: 1.	L0759: 2 and T0041: 1.	L0747: 2 and T0041: 1.	_			T0041: 1
			Ile-1 to Arg-12, Arg-14 to Thr-19.	Leu-2 to Cys-13, Ser-32 to Cys-39.		Arg-1 to Pro-8, Ala-33 to Ala-39.	Leu-5 to Gly-10, Pro-31 to Cys-52.	Ile-1 to Ser-10,	Gln-43 to Asp-49,	Thr-118 to Thr-124,	Ala-141 to 1 mr-140,	Thr-23 to I.vs-31		Pro-1 to Arg-10, Pro-13 to Arg-19.	Pro-22 to Pro-29.			,			Val-1 to Ser-8.	Pro-10 to Asn-16,	Ser-63 to Glu-69,	Ala-/3 to Cys-/9,	Trp-106 to Arg-120.	Ser-1 to Ala-10,
19470	19471	19472	18361	18362	18363	18364	18365	18366				18367	18368	18369	18370		18371	18372			18373	18374				18375
1 - 222	527 - 778	1098 - 1544	214 - 423	470 - 700	19 - 867	163 - 456	415 - 570	1 - 630				86 - 244	325 - 471	61 - 240	127 - 330		84 - 233	11 - 175			242 - 448	189 - 656				498 - 836
9718	9719	9720	6098	8610	8611	8612	8613	8614				8615	8616	8617	8618		8619	8620			8621	8622				8623
857433	895313	902075	745286	967480	925805	732411	728810	921242				725948	954376	739633	796835		577525	660943		•	967665	709556				567249
			HJBDC63	HJBDA11	HJBCZ05	HJBCM55	HJBBG54	HJBBF02				HIRRES1	HJBBE07	HJBBD59	HJBAP94		HJACI60	HJACH13			HJABZ11	HJABX39				HJABQ75

	L0740: 4 and T0041: 1.	T0041: 1 and L0766: 1.	L0748: 2, T0041: 1 and L0756: 1.	T0041: 1, L0790: 1, L0748: 1, L0745: 1 and L0759: 1.	T0041: 1	T0041: 1 and L0784: 1.	T0041: 1 and L0385: 1.	T0041: 1 and L0439: 1.	L0777: 2, T0041: 1 and	LU001: 1.	T0002: 1 and L0766: 1.	L0748: 2 and T0002: 1.	L0777: 2 and T0002: 1.	L0779: 2, L0800: 1, L0662: 1, L0740: 1, L0596: 1 and	H0543: 1.	L0769: 1 and H0543: 1.			AR089: 15, AR061: 9	L0639: 1, L0748: 1, L0751:	I and H0543: 1.		
Leu-51 to His-71, Glu-79 to Gly-93.	Pro-10 to Glu-18, Leu-94 to Pro-100, Ser-106 to Asp-117, Thr-155 to Gly-162, Ser-169 to Val-178.	Leu-2 to Asn-11, Glu-24 to Ser-32.	Gln-1 to Gly-7, Pro-43 to Gln-61, Cys-68 to Trp-76.	Pro-8 to Ala-26.				Met-1 to Pro-7.	Lys-15 to Ser-29,	Pro-34 to Pro-33.				Glu-42 to Ser-70.		Gln-1 to Lys-8,	Val-12 to Cys-17,	Met-32 to Phe-38, Pro-40 to Tyr-45.	Val-18 to Trp-24,	Ala-64 to Asp-69,	Asn-88 to Arg-96,	Ser-131 to Gly-137,	Gly-150 to Thr-155, Gly-166 to Gly-174
	18376	18377	18378	18379	18380	18381	18382	18383	18384		18385	18386	18387	18388		18389			18390				
	1 - 567	178 - 327	40 - 303	92 - 214	76 - 183	111 - 269	1 - 186	236 - 409	241 - 432		247 - 360	3 - 281	25 - 285	542 - 1630		1-177			1 - 546				
	8624	8625	8626	8627	8628	8629	8630	8631	8632		8633	8634	8635	8636	-	8637		•	8638				
	783237	662399	791435	699727	783412	921105	954263	779388	928841		971556	906873	667204	934486		969437			942859				
	HJABK84	HJABK16	HJABB93	HJAAZ32	HJAAV85	HJAAR02	HJAAO07	HJAAC22	HJAAA83		HILBQ12	HILBC52	HILBC17	HHEZZ74	·	HHEZT12			HHEZO92				

						-																	-								
										•																					
H0543: 1	H0543: 1	L0743: 2, L0750: 1, L0759:	1 and H0543: 1.				H0543: 1	L0785: 1, L0748: 1 and	H0543: 1.	H0543: 1		L0749: 1 and H0543: 1.	L0748: 1, L0749: 1 and	H0543: 1.	H0543: 1	L0748: 1 and H0543: 1.		L0748: 1 and H0543: 1.	L0439: 1 and H0543: 1.	H0543: 1			L0438: 1 and H0543: 1.	L0754: 1, L0756: 1 and H0543: 1.	L0766: 1 and H0543: 1.						L0608: 1 and H0543: 1.
Cys-8 to Pro-15, Pro-17 to Leu-23.	Trp-2 to Glu-7.	Asp-14 to Glu-25,	Tyr-109 to Pro-115,	Pro-122 to Gly-127,	Thr-142 to Lys-147,	Leu-149 to Trp-164.	Ser-51 to Pro-60.	Thr-18 to Ile-23.		Ser-23 to Ala-32,	Gln-45 to Phe-52.		Gly-1 to Gly-6.		Leu-23 to Ser-35, Pro-66 to Ala-71.	Thr-13 to Phe-18,	Asp-22 to Gly-29.	Asn-10 to His-15.		Glu-27 to Asp-33,	Glu-44 to Leu-51,	1 hr-59 to Pro-/4.	Leu-1 to Ser-6.	Asn-50 to Gly-56.	Gly-1 to Ser-6,	Pro-8 to Lys-16,	Arg-67 to Cys-84,	His-99 to Tyr-107,	Met-133 to Cys-138,	Pro-164 to Lys-170, Thr-172 to Lys-178.	Gly-32 to Phe-39.
18391	18392	18393					18394	18395		18396		18397	18398		18399	18400		18401	18402	18403		,0,0,	18404	18405	18406						18407
429 - 689	329 - 601	972 - 1679					271 - 474	271 - 77		109 - 333		241 - 414	2 - 121		170 - 382	176 - 310		2 - 193	544 - 227	308 - 622		776	3/6-483	3 - 230	2 - 718						209 - 364
8639	8640	8641	•	•			8642	8643		8644		8645	8646		8647	8648		8649	8650	8651		0220	2008	8653	8654						8655
973136	973232	930794					974405	933879		973142		914746	963039		973150	933874		933891	906926	973215		27.07.60	931045	774157	836730						952217
HHEZN61	HHEYE64	HHEXO05					HHEWX08	HHEWX06		HHEWT49		HHEWS01	HHEWQ10		HHEWM53	HHEWG06		HHEVZ06	HHEUU76	HHEUP68		THIELHOC	HHEOLOS	HHEUD79	HHETR81						HHETP07

					·														147557, 600881,	001954						
																			17q11							
L0747: 1 and H0543: 1.	L0659: 1 and H0543: 1.	H0543: 1	AR050: 13, AR054: 11, AR051: 3 H0543: 1	H0543: 1	H0543: 1	L0756: 2, L0742: 1 and H0543: 1.	L0766: 1, L0749: 1, L0755:	1 and H0543: 1.		L0763: 1 and H0543: 1.				H0543: 1			L0592: 1 and H0543: 1.	L0754: 2 and H0543: 1.	L0764: 1, L0745: 1 and	H0543: 1.	L0766: 1 and H0543: 1.	L0749: 1 and H0543: 1.	L0439: 1 and H0543: 1.	L0773: 1, L0748: 1 and H0543: 1	H0543: 1	H0543: 1
Glu-11 to Gly-16.	Arg-55 to His-60.	Arg-1 to Ala-10, Arg-37 to Ser-44, Ser-54 to Asn-61.	Gln-1 to Asp-30.	Glu-1 to Gly-9.			Lys-15 to Leu-27,	Pro-29 to Trp-37, Lys-39 to Glu-54,	Gly-61 to Ser-91.	Gly-8 to Lys-18,	Giv 49 to Ser-54,	Gin-56 to Phe-63,	Gitt-03 to rug-12.	Arg-15 to Arg-21,	Ser-73 to Phe-81,	Glu-91 to Lys-102.			Thr-14 to Gly-23,	His-29 to Phe-35.	Lys-19 to Tyr-28.	Lys-31 to Val-40.	Lys-1 to Glu-11.		Ser-52 to Arg-58.	
18408	18409	18410	18411	18412	18413	18414	18415			18416				18417			18418	18419	18420		18421	18422	18423	18424	18425	18426
562 - 687	306 - 485	112 - 369	212 - 424	3 - 122	1 - 225	281 - 436	2 - 286			1523 - 1738				2 - 307			215 - 469	524 - 703	215 - 370		229 - 387	344 - 466	196 - 324	26 - 157	2 - 181	152 - 298
8656	8657	8658	8659	8660	8661	8662	8663			8664				8665			9998	2998	8998		8669	8670	8671	8672	8673	8674
786361	923009	973120	901275	780456	806332	791729	718640			952452				973104			723930	727812	723305		786603	679505	738866	005529	588266	588265
HHETN89	HHETN03	ннетк38	ннетн36	HHESV83	HHESV71	HHESS93	HHEQV46			ннеотол				HHEQP75			HHEQL50	HHEQK53	. ннвон22		ннеосв	ннеос26	ннеов 29	ннеов23	HHEPW95	HHEPW40

																											-	-				
															:																	
H0543: 1	L0439: 1 and H0543: 1.						H0543: 1	L0752: 1 and H0543: 1.	H0543: 1	L0439: 2, L0777: 2, L0394:	1, L0438: 1, L0744: 1,	L0754: 1, L0779: 1, L0753:	1, L0759: 1 and H0543: 1.	L0748: 1, L0747: 1 and	H0543: 1.	L0803: 1 and H0543: 1.	L0755: 1 and H0543: 1.	L0748: 3 and H0543: 1.	L0386: 1 and H0543: 1.	AR050: 71, AR054: 58,	AR051: 53	H0543: 1	L0748: 2 and H0543: 1.	L0763: 1 and H0543: 1.	L0750: 1 and H0543: 1.				L0439: 1 and H0543: 1.	L0747: 1 and H0543: 1.	AR050: 326, AR054: 257,	H0543: 1
	Lys-25 to Gln-34.			Lys-25 to Ghr-34.	Phe-23 to Gln-48,	Lys-56 to Gly-61.	Ser-7 to Ser-14.	Leu-53 to Trp-64.		Glu-38 to Asn-44.				Phe-7 to Asn-14.		3.	Glu-19 to Asp-27.		Ile-7 to Cys-13.	Glu-26 to Lys-38,	Ser-55 to Gln-63.		Thr-44 to Pro-55.	Pro-44 to Ser-51.	Asp-4 to Gln-13,	Val-22 to Gly-31,	Glu-50 to Asp-63,	Arg-70 to Asp-75, Ser-88 to Gly-94.	His-54 to Ala-59, Ser-64 to Asn-70.	Leu-70 to Ser-82.	Pro-14 to Ala-29,	Office of the co.
18427	18428	19473	19474	19475	19476		18429	18430	18431	18432				18433		18434	18435	18436	18437	18438			18439	18440	18441				18442	18443	18444	
161 - 322	2104 - 2349	350 - 174	307 - 414	425 - 180	288 - 61		41 - 355	1 - 249	279 - 386	179 - 361				274 - 474		217 - 357	210 - 365	11 - 313	206 - 373	1 - 228	_	_	68 - 259	2 - 310	1 - 306				196 - 486	142 - 387	2 - 364	
8675	9/98	9721	9722	9723	9724		8677	8678	6/98	8680				8681		8682	8683	8684	8685	9898			8687	8688	6898				0698	8691	8692	
68/996	912266	971711	971712	971713	971714		923410	588241	588235	877268				925436		956241	588155	744995	919775	199/88			959262	858290	925069				728111	757844	586737	
HHEPW11	HHEPT05						HHEPT03	HHEPN71	HHEPM69	HHEPG62				HHEPG59		HHEPF21	HHEOG81	HHEOA63	HIHENY02	HHENW11			HHENO08	HHENK21	HHEN129				HHEND53	HHENC71	HHEMZ66	

											106300, 108800,	120290, 120290,	120810, 120820,	142857, 142858,	150270, 167250,	170261, 177900,	179450, 201910,	217000, 222100,	233100, 235200.	248611, 256550.	256550, 600202,	600761 601600	601868 602380	602475							
											6p21.3-p21.2																				
L0766: 1 and H0543: 1.	L0748: 2 and H0543: 1.	H0543: 1	AR050: 99, AR054: 97, AR051: 82 H0543: 1				H0543: 1	H0543: 1		H0543: 1	L0747: 4, L0439: 1, L0362: 6p21.3-p21.2	1 and H0543: 1.													H0543: 1	H0543: 1		H0543: 1		L0769: 1 and H0543: 1.	H0543: 1
Gln-42 to Met-64.			•	Pro-22 to Glu-33.	Thr-33 to Gly-40,	Pro-59 to Leu-64, Thr-66 to Lys-72.	Trp-1 to Ser-11.	Thr-6 to Asn-11,	Thr-24 to Lys-34.	Pro-38 to Pro-44, Gin-65 to Ala-73.	Lys-25 to Lys-34.														Pro-2 to Lys-12.	Gh-1 to Lys-13,	Asp-54 to Asn-62.	Ser-27 to Gly-34,	Ser 49 to Glu-54.		Gln-23 to Val-33,
18445	18446	18447	18448	19477	19478		18449	18450		18451	18452														18453	18454		18455		18456	18457
738 - 541	3 - 161	22 - 123	287 - 111	1-162	1-216		2 - 217	3 - 104		120 - 470	233 - 445														371 - 174	257 - 66		1 - 174	•	325 - 122	121 - 270
8693	8694	8695	8696	9725	9726		8697	8698		8698	8700														8701	8702		8703		8704	8705
773507	916281	752326	493733	839526	899/88		708468	772115		681595	789443														755006	469030		625459		917366	916297
HHEMW78	HHEMV01	ннемо68	ннем048				HIHEMIN37	HHEMK77		HHEMK26	HHEMJ91														HHEMI69	HHEMIS6	-	HHEMI09		HHEMG02	HHEMG01

	L0766: 1, L0748: 1 and H0543: 1.	L0747: 2, L0753: 2, L0731: 2, L0750: 1 and H0543: 1	AR050: 98, AR054: 85, AR051: 82, AR089: 28,	AR061: 3 H0543: 1	L0748: 1 and H0543: 1.	L0439: 2, L0804: 1, L0777:	AR089: 1, AR061: 0 H0542: 1	AR089: 1, AR061: 0	H0542: 1	L0754: 1, L0747: 1 and H0542: 1.	L0745: 2 and H0542: 1.	L0777: 5 and H0542: 1.	AR061: 5, AR089: 4	L0779: 1, L0777: 1 and H0542: 1.	L0752: 1 and H0542: 1.	L0748: 2 and H0542: 1.	L0586: 1 and H0542: 1.	L0759: 1 and H0542: 1.	L0593: 1 and H0542: 1.	H0542: 1	L0369: 1 and H0542: 1.	L0749: 1 and H0542: 1.
Gly-44 to His-50.	Leu-12 to Ser-17.	Val-14 to Gln-19.	Asn-1 to Glu-7, Ile-70 to Trp-82.		Thr-1 to Lys-9, Gln-60 to Pro-65.		Phe-62 to Arg-67, Gln-92 to Leu-104.		Gin-92 to Leu-104.	Phe-1 to Ser-8, Glu-45 to Met-53.		Ser-16 to Gln-22.		Gly-28 to Leu-35, Lys-37 to His-42.	Gln-10 to Arg-17, Pro-34 to Tyr-45.		Lys-1 to Lys-8, Arg-22 to Leu-27.	Arg-1 to Arg-20, Tyr-31 to His-36.	Thr-63 to Phe-68, Asp-78 to Pro-85	Gly-15 to Leu-21.		
	18458	18459	18460		18461	18462	18463	18464		18465	18466	18467	18468	·	18469	18470	18471	18472	18473	18474	18475	18476
	2 - 292	269 - 42	309 - 596		390 - 623	190 - 369	25 - 462	9 - 395		39 - 215	1 - 249	1 - 621	2 - 583		124 - 258	1 - 267	580 - 738	400 - 537	1 - 390	205 - 354	274 - 396	76 - 276
	8706	8707	8708		8709	8710	8711	8712		8/13	8714	8715	8716	-	8717	8718	8719	8720	8721	8722	8723	8724
	733353	927255	969380		467295	953200	878217	878267	00000	955092	878223	925717	943785		930878	0///9/	711954	744592	757106	734118	588136	588129
	HHEMD56	HHEMC41	HHEMC10		HHEMA35	HHEMA07	HHELA35	HHEKZ12	001711111	HHEKI/0	HHEJR35	HHEHK04	ннен638		HHEGC05	HHEFN76	HHEFM41	нневуез	HHEDN70	HHEDN51	HHEDN49	HHEDIS4

									231680, 276700									_			126650, 129900,	133170, 154276,	173360, 173360,	602136, 602136,	602136, 602447	1	
									15q25											7q21-q22							
L0750: 1 and H0542: 1.	L0594: 2 and H0542: 1.	L0779: 2, L0596: 1 and H0542: 1.	H0542: 1	H0542: 1			H0542: 1	H0542: 1	H0542: 1	H0542: 1	L0766: 2 and H0542: 1.	H0542: 1	H0542: 1			L0752: 1, L0731: 1, L0605: 1 and H0542: 1.	H0542: 1			L0361: 2 and H0542: 1.						L0518: 4, L0599: 1 and H0542: 1.	L0794: 4, L0651: 1 and
Arg-1 to Gly-9, Gly-12 to Asn-21, Gly-32 to Pro-38.	Glu-13 to Glu-18, Pro-36 to Glu-59.		Arg-35 to Gly-41.	Ala-1 to Ala-6,	Cys-34 to Gly-42,	Cys-56 to Pro-61.		Gln-28 to Leu-33.	Gln-44 to Leu-50, Tyr-52 to Lys-59.			Pro-15 to Arg-27, Pro-38 to Lys-51.	His-3 to Arg-9,	Pro-15 to Glu-26,	Ser-48 to Gly-61.	Pro-23 to Pro-34.			Cys-10 to Leu-16.	Leu-7 to Cys-14,	Glu-22 to Glu-36,	Gln-57 to Lys-63,	Asp-85 to Leu-97.			Val-3 to Leu-8.	Ser-12 to Phe-18.
18477	18478	18479	18480	18481			18482	18483	18484	18485	18486	18487	18488			18489	18490	19479	19480	18491						18492	18493
100 - 429	186 - 386	148 - 330	66 - 257	3-200			343 - 140	277 - 447	44 - 253	115 - 294	163 - 435	209 - 36	85 - 300			1 - 138	464 - 240	1 - 303	100 - 261	2-313						169 - 381	536 - 736
8725	8726	8727	8728	8729			8730	8731	8732	8733	8734	8735	8736			8737	8738	9727	9728	8739						8740	8741
692086	288098	934414	973228	752956	_		739216	615127	880982	728087	858429	775424	858418			785413	491205	858421	858425	<i>11</i> 3538		_				935355	959305
ннервзо	HHECT42	ннесм62	HHECA10	ннево68			ннев059	HHEBO04	нневм89	HHEBM53	HHEBJ08	нневв80	HHEBB22			HHEBA86	HHEAL37			HHEAJ78						HHEAF06	HHEAD08

						H0542: 1.		
899	668948	8742	1 - 459	18494	Ser-16 to Gly-25,	H0542: 1		
··					Asp-33 to Asn-42, Cys-72 to Ser-85,			
					Glu-98 to Glu-106, Glu-114 to Gly-130.			
932	932265	8743	26 - 631	18495	Asn-1 to Gly-19,	L0593: 2 and H0542: 1.		
					Ala-24 to Arg-30,			
					Phe-53 to Arg-69, Gh-104 to Ser-110			
					Ser-116 to Thr-123.			
970	970629	8744	132 - 317	18496		H0057: 1		
172179	571	8745	424 - 218	18497		H0057: 1 and L0779: 1.		
960	960835	8746	326 - 180	18498	Pro-14 to Ala-19.	L0766: 2 and H0057: 1.		
725	725973	8747	453 - 316	18499		L0749: 3, L0748: 2 and		
						H0057: 1.		
HFSAX30 693	693419	8748	379 - 173	18500		H0057: 1 and L0756: 1.		
HFSAW27 684	684668	8749	132 - 1	18501	-	L0794: 2, H0057: 1, L0758:		
7	\dashv					1 and L0581: 1.		
HFSAU89 785	785904	8750	444 - 238	18502	Thr-1 to Ala-7.	H0057: 1 and L0748: 1.		
HFSAU84 781861	861	8751	105 - 1	18503	Leu-16 to Cys-22.	H0057: 1 and L0749: 1.		
504	504394	8752	239 - 60	18504	His-3 to Asp-15.	H0057: 1 and L0748: 1.		
720	720843	8753	465 - 331	18505	Cys-4 to Phe-10,	L0666: 2, L0747: 2, L0731:		
					Lys-40 to His-45.	2, H0057: 1, L0804: 1,		
	_					L0791: 1, L0779: 1 and L0780: 1.		
785851	851	8754	196 - 107	18506	Tyr-5 to Ser-11,	2, H0057: 1 and	6p21	180297, 248611,
· ···					Phe-13 to Asp-23.	L0754: 1.		251000, 263200, 600211, 600701, 601690
675	675246	8755	398 - 207	18507	His-1 to Ser-25, Asp-32 to Lys-44.	H0057: 1		
826790	790	9729	140 - 319	19481				
677463	463	8756	344 - 249	18508	Leu-4 to Ser-10, Thr-19 to Asn-24.	H0057: 1 and L0748: 1.		
504424	424	8757	185 - 60	18509	Gh-18 to Tyr-31.	H0057: 1		

															120435, 120435,	126600, 135300,	152700 157170	182601, 278300,	601071, 601771,	002134							
													10		2p22-p21										!		
L0748: 2 and H0057: 1.		L0748: 2 and H0057: 1.	H0057: 1, L0775: 1, L0439: 1, L0740: 1 and L0747: 1.	AR089: 18, AR061: 11 H0057: 1 10520: 1 and	L0389: 1.	H0057: 1 and L0588: 1.	H0457: 1, L0521: 1, L0766: 1 and L0581: 1.	H0457: 1 and L0366: 1.	AR089: 6, AR061: 2	H0457: 1	H0457: 1 and L0748: 1.	L0748: 3 and H0457: 1.	AR089: 5, AR061: 3	H0457: 1 and L0752: 1.	H0457: 1 and L0740: 1.					H0457: 1	H0457: 1	H0457: 1	L0754: 2 and H0457: 1.	H0457: 1 and L0747: 1.	H0457: 1		
Pro-5 to Ser-14.	Lys-1 to Leu-9.			Glu-33 to Thr-45,	Arg-JV W Sci-Jy.			Ala-21 to Ala-34, Ser-38 to Gln-50.		Pro-94 to Ala-100, Ser-169 to Gly-174.											Glu-30 to Lys-50.		Ser-1 to Asn-9.		Arg-10 to Asp-15,	Gly-33 to Gln-40,	Ser-42 to Cys-49, Arg-60 to Asn-66,
18510	19482	18511	18512	18513		18514	18515	18516	18517		18518	18519	18520		18521					18522	18523	18524	18525	18526	18527		
352 - 251	72 - 209	319 - 209	697 - 524	496 - 320		314 - 96	21 - 323	132 - 314	1 - 576		2 - 235	158 - 427	325 - 756		64 - 225					170 - 375	3 - 155	244 - 414	62 - 313	90 - 206	30 - 338		
8758	9730	8759	8760	8761		8762	8763	8764	8765	<u> </u>	99/8	2928	8928		6928					8770	8771	8772	8773	8774	8775		
504431	504432	753858	526472	960973		728528	996058	933173	942561		741864	746660	741361		840210					575884	961147	935516	707505	964757	888575		
HFSAK14		HFSAI68	HFSAH34	HFSAG03		HFSAF53	неоо152	HEOPY91	HE00A49		HEONX61	HEONO64	HEONO59		HEONN02					HEONI 19	HEONLO9	HEONL06	HEONK37	HEONK10	HEON118		

	H0457: 1 and L0603: 1.	H0457: 1	H0457: 1					H0457: 1	H0457: 1 and L0599: 1.	L0756: 2 and H0457: 1.	H0457: 1	H0457: 1		H0457: 1 and L0745: 1.	S0140: 1		L0745: 2 and S0140: 1.	S0140: 1 and L0777: 1.	AR050: 12, AR051: 10,	AR054: 10 S0140: 1	S0140: 1	S0140: 1 and L0640: 1.	L0534: 1, S0140: 1, L0794:	1, L0/90: 1 and L0/91: 1.	S0140: 1 and L0592: 1.			S0140: 1 and L0766: 1.	L0361: 2 and S0140: 1.	S0140: 1
Gln-81 to Ala-87.		Asp-1 to Ser-9.	Val-8 to Arg-18, Glu-40 to His-46,	Pro-62 to Cys-69,	Ser-105 to Ser-115,	Pro-124 to Pro-129,	Pro-139 to Ser-145, Ser-163 to Ser-169.	Pro-51 to Ser-65.	Lys-1 to Phe-11.			His-7 to Gln-12,	Pro-14 to Lys-21.		Pro-1 to Gly-9,	Arg-23 to Gln-33.		Leu-29 to Ser-35.			Leu-7 to Gly-12, Glu-23 to Cvs-29.	Thr-47 to Asn-55.	Lys-1 to Ser-7,	Phe-51 to Arg-45.	Ser-1 to Arg-14,	Asp-2/ to Gly-32,	Giy-42 to Ala-48, Leu-65 to Ala-72.	•	Ser-1 to Gly-19.	Leu-11 to Gln-21.
	18528	18529	18530					18531	18532	18533	18534	18535		18536	18537		18538	18539	18540		18541	18542	18543		18544			18545	18546	18547
	330 - 602	361 - 552	2 - 559					3 - 326	96 - 218	2 - 172	63 - 290	93 - 224		80 - 256	2 - 100		2 - 406	2 - 142	197 - 427		181 - 360	2-289	1-366		186 - 410			61 - 402	34 - 135	2 - 169
	8776	8777	8778					8779	8780	8781	8782	8783		8784	8785		8786	8787	82/88		8789	8790	8791	0	8792			8793	8794	8795
	792772	922962	913683		-			506231	753075	931032	667931	575927		745146	733383		781994	697987	299888		221177	967272	861503	, ,	929256			705643	785680	574163
	HEONI92	HEOMX03	HEOMX01					HEOMV61	HEOMQ68	HEOMQ04	HEOML91	HEOML76		HEOMH63	HEICCS6		HEIBB84	HEIBB31	HEIBA15		HEIAX24	HEIAX11	HEIAU39	20 25 1 2022	HEIAR07		,	HEIAJ39	HEIAI86	HEIAD76

S0140: 1	H0486: 1 and L0589: 1.	L0766: 3, L0754: 2, L0758:	2, H0486: 1 and L0748: 1.					H0486: 1 and L0631: 1.	L0753: 2, H0486: 1, L0774:	1 and L0749: 1.	H0486: 1 and L0747: 1.		H0486: 1, L0648: 1 and	L0755: 1.			AR054: 25, AR050: 21,	AR051: 11	H0486: 1, L0779: 1 and	L0777: 1.	L0717: 1 and H0486: 1.		AR061: 3, AR089: 1	H0486: 1 and L0748: 1.	AR089: 31, AR061: 2	H0486: 1		L0766: 3, H0486: 1, L0749:	1 and LO779: 1.	H0486: 1 and L0779: 1.			L0757: 2 and H0486: 1.
Gln-38 to Gly-45.		Thr-1 to Met-6,	Thr-8 to Asp-15,	Thr-22 to Gin-27,	His-36 to Val-44.	Leu-55 to Asp-75,	Ser-80 to Asp-95.	Phe-27 to Lvs-34.	Glu-24 to Ser-35.		Pro-32 to Ser-46,	Asn-58 to Pro-76.	Lys-19 to Arg-25,	Phe-27 to Phe-33,	Pro-38 to Lys-44,	Ser-49 to Asp-56.	Pro-15 to Gln-30,	Pro-45 to Ala-50,	Val-62 to Trp-67,	Gln-79 to His-99.	Pro-6 to Pro-18,	Ala-35 to His-42, Gly-51 to Ser-58.	Ile-37 to Arg-42.	•	Val-14 to Arg-20,	Arg-28 to Gln-33,	Arg-106 to Trp-111.	Cys-65 to Gly-70.		Pro-1 to Asp-20,	Glu-25 to Pro-32,	Asp-64 to Lys-72, Glu-85 to Leu-90.	Thr-17 to Arg-41,
18548	18549	18550						18551	18552		18553		18554				18555				18556		18557		18558			18559		18560			18561
30 - 176	316 - 495	1 - 285						2-172	293 - 733		105 - 521		293 - 469				3 - 299				10 - 486		3 - 239		2 - 673			3 - 263		2 - 271			83 - 385
9628	8797	8628						8799	8800		8801		8802				8803				8804		8805		9088			8807		8088			8809
745672	851806	928253						851830	969209		806340		963456				887186				931977		933606		934151			851951		851944			774217
HEIAC62	HDTMJ27	HDTL105	- · · ·					HDTLE28	HDTLB90	,	HDTKX61		HDTJP10				HDTJF29				HDTJF05		HDTI074		HDTI016			HDTIG62		HDTIA48			HDTHU79

																				181430, 217300,	600698, 600698,	600698, 600698, 600808, 602116									180105, 190900, 222800, 246900
																				12q15-q21											7 _q 32
	H0486: 1 and L0777: 1.			H0486: 1	L0759: 3 and H0486: 1.	H0486: 1 and L0748: 1.	L0790: 2, L0749: 2, H0486:	1 and L0363: 1.	L0748: 2, H0486: 1, L0743:	1 and L0731: 1.	L0748: 2 and H0486: 1.	H0486: 1 and L0747: 1.	L0779: 2 and H0486: 1.	H0486: 1 and L0748: 1.	H0486: 1 and L0748: 1.	H0486: 1 and L0766: 1.	H0486: 1 and L0439: 1.	H0486: 1, L0471: 1, L0745:	1 and L0756: 1.	L0803: 6, L0805: 2, L0439: 12q15-q21	2, H0486: 1, L0809: 1,	L0779: 1 and L0777: 1.	L0361: 2, H0486: 1, L0766:	1 and L0439: 1.		H0486: 1, L0745: 1 and	L0746: 1.	L0741: 2 and H0486: 1.	H0486: 1	H0486: 1	L0483: 2 and H0486: 1.
Arg-49 to Cys-57.	Phe-42 to Gly-57,	Ala-60 to Ser-73,	Lys-108 to Gln-116.	Glu-8 to Ser-16.	Ser-29 to Lys-35.								Leu-10 to Gln-20.		!		Glu-39 to Lys-49.	Ser-10 to Tyr-17.					Ile-8 to Phe-15,	Glu-27 to Met-32,	Asp-63 to Trp-72.			Gly-1 to His-9, Ala-33 to Pro-39.		Lys-8 to Pro-13.	Leu-60 to His-67.
	18562			18563	18564	18565	18566		18567		18568	18569	18570	18571	18572	18573	18574	18575		18576			18577			18578		18579	18580	18581	18582
	462 - 896			23 - 160	120 - 266	70 - 234	230 - 490		458 - 312		22 - 180	3 - 380	140 - 3	313 - 429	265 - 501	259 - 474	38 - 298	205 - 408		92 - 382			40 - 333			111 - 332		1 - 429	120 - 233	138 - 266	1 - 384
	8810			8811	8812	8813	8814		8815		8816	8817	8818	8819	8820	8821	8822	8823		8824			8825			8826		8827	8828	8829	8830
	926048			841796	918728	754464	851964		771334		742828	697539	99386	682687	915075	713399	792077	706752		682705			913812			587822		872215	799881	799863	883680
	HDTHS05			HDTHP45	HDTHI02	HDTHG69	HDTHE32		HDTHA77		HDTGT62	HDTGQ31	HDTGH10	HDTGC27	HDTFX46	HDTFT42	HDTFR93	HDTFN38		HDTF127			HDTFG15			HDTET62		HDTEJ57	HDTDS89	HDTDS44	HDTDP20

					113721, 247200,			102578, 109700, 151670, 154550, 601780			100678, 147280, 152200, 167000, 173350, 173350, 173350, 180020, 600320, 600883, 602544						
		•			17p13.3			15q22			6q26-q27						
H0486: 1 and L0756: 1.	L0546: 4, H0486: 1 and L0779: 1.	L0746: 2, L0753: 2, H0486: 1, L0606: 1 and L0745: 1.	H0486: 1	H0486: 1	AR089: 159, AR061: 142 H0486: 1	H0486: 1	H0486: 1	H0486: 1	H0486: 1	H0486: 1	L0748: 2 and H0486: 1.	H0486: 1	H0486: 1, L0471: 1, L0745: 1 and L0777: 1.	L0747: 2, H0486: 1 and L0766: 1.	H0486: 1 and L0766: 1.	H0486: 1, L0506: 1, L0508: 1, L0493: 1 and L0758: 1.	H0486: 1
Pro-10 to Ser-20.	Thr-61 to Asn-69.		Gln-27 to Val-34.	Arg-23 to Arg-29, Arg-40 to Pro-54.		Asn-21 to Arg-37.	Glu-1 to His-9, Ala-11 to Thr-19.		Leu-2 to Lys-8, Ala-19 to Gly-35, Pro-37 to Asn-45, Lys-50 to Gln-56.		Ala-26 to Ser-36.		Glu-1 to Ser-10, Ser-24 to Ala-29.	Ile-15 to Asn-24, Lys-61 to Lys-66.	Ser-26 to Ser-32.		Arg-1 to Gly-15.
18583	18584	18585	18586	18587	18588	18589	18590	18591	18592	18593	18594	18595	18596	18597	18598	18599	18600
1 - 255	15 - 245	179 - 439	221 - 382	113 - 439	162 - 371	327 - 446	3 - 335	9 - 188	138 - 305	219 - 389	335 - 523	15,- 290	105 - 404	258 - 61	195 - 911	371 - 562	2 - 454
8831	8832	8833	8834	8835	8836	8837	8838	8839	8840	8841	8842	8843	8844	8845	8846	8847	8848
919572	851999	587742	799870	615173	587710	757088	754739	668754	799868	799871	706741	692063	287699	287700	934923	916455	842950
HDTDP02	HDTDL15	HDTD144	HDTDG89	HDTDD88	HDTDD72	HDTDD70	HDTDD67	HDTDD15	HDTDC74	HD/TDC64	HDTDC38	HD/TDC30	HDTDB37	HDTDB21	HDTCC55	HDTCC01	HDTBZ83

		•																													
														_																	
H0486: 1 and L0809: 1.	H0486: 1, L0748: 1 and L0747: 1.	L0521: 2, H0486: 1, L0740: 1, L0756: 1 and L0779: 1.	H0486: 1 and L0439: 1.	L0749: 2, H0486: 1, L0637: 1 and L0748: 1.	H0486: 1 and L0758: 1.	H0486: 1 and L0750: 1.	H0486: 1	L0750: 2 and H0486: 1.		H0486: 1		H0486: 1 and L0362: 1.		AR089: 3, AR061: 2,	AR050: 2	H0486: 1						•	H0486: 1 and L0745: 1.	H0486: 1	H0486: 1 and L0748: 1.	H0486: 1, L0747: 1 and	L0731: 1.	H0486: 1 and L0748: 1.	H0486: 1 and L0438: 1.	H0486: 1	H0486: 1
	Gly-24 to Ile-30.		Glu-1 to Leu-18.			Leu-1 to Ala-6.		Glu-18 to Cys-23,	Asp-74 to Ser-79.	His-26 to Cys-41,	Lys-54 to Lys-59.	Lys-34 to Arg-41.	Pro-20 to Pro-29,	Phe-42 to Val-52,	Leu-106 to Pro-113,	Arg-134 to Gly-139,	Ala-207 to Asn-213,	Thr-227 to Phe-239.	Phe-13 to Val-23,	Leu-77 to Pro-84,	Arg-105 to Gly-110,	Ala-178 to Asn-184, Thr-198 to Phe-210.		Gly-44 to Thr-50.				Val-32 to Gin-37.			Ala-12 to Ser-17,
18601	18602	18603	18604	18605	18606	18607	18608	18609		18610		18611	18612						19483				18613	18614	18615	18616		18617	18618	18619	18620
37 - 198	538 - 720	1 - 306	2 - 520	289 - 2	.452 - 742	78 - 275	25 - 150	136 - 372		45 - 221		173 - 478	252 - 1175						2 - 838				66 - 176	105 - 281	234 - 329	180 - 476		36 - 167	260 - 397	99 - 332	206 - 439
8849	8850	8851	8852	8853	8854	8855	8856	8857		8858		8859	8860						9731				8861	8862	8863	8864		8865	8866	8867	8988
935393	764410	706730	789425	591589	705350	783024	727526	697918		742603		916167	969668		_			,	902517				628429	911928	728216	840327		810259	799902	780991	266199
HDTBV06	HDTBU73	HDTBT35	HDTBS91	HDTBS45	HDTBR39	HDTBP84	HDTBM53	HDTBM31		HDTBK62		HDTBG80	HDTBD67										HDTAU14	HDTAT80	HDTAP53	HDTAH15		HDTAE60	HDTAE44	HDTAE29	HDTAE16

THATARON					- C - TT - C - C - C - C - C - C - C - C			
	799874	6988	153 - 305	18621		H0486: 1	Xq13.1-q13.3	304040, 305100, 305450, 309605, 312760, 314250, 314580
	786039	8870	113 - 310	18622		H0486: 1 and L0748: 1.		
HDTAA31 5	937609	8871	1100 - 1432	18623	Arg-3 to Asp-9,	AR089: 14, AR061: 4		
					Pro-49 to Gly-54,	H0486: 1 and L0779: 1.		
					Ser-65 to His-70,	٠		
					Lys-78 to Lys-111.			
	941948	9732	1100 - 1432	19484	Arg-3 to Asp-9,	-		
-	•				Pro-49 to Gly-34,			
					Lys-78 to Lys-111.			
HDRAC08 9	963325	8872	224 - 33	18624	Ser-6 to Ser-11,	H0537: 1 and L0439: 1.		
					Thr-55 to Pro-60.			
HDQPR06 9	936658	8873	2 - 202	18625	Ser-8 to Glu-20,	H0522: 1, L0751: 1, L0777:		
					Glu-26 to Gln-36.	1 and L0594: 1.		
	926953	8874	64 - 180	18626	Lys-34 to Ser-39.	H0522: 1 and L0748: 1.		
\neg	958252	8875	338 - 469	18627	Arg-8 to Ile-13.	H0521: 1 and L0749: 1.		
	782202	9288	1 - 171	18628		L0748: 3 and H0521: 1.		
нроно94 7	793387	8877	1 - 126	18629	Pro-15 to Gly-25, Gly-29 to Trp-41.	L0766: 1 and H0521: 1.		
нронлом 9	926978	8878	3 - 614	18630	Ser-8 to Ser-21,	L0370: 1 and H0521: 1.		
					Thr-46 to Asp-55,	,		
					Lys-91 to Gly-97,			
		•			Glu-103 to Asp-115,			
					Gin-125 to Ala-135, Pro-137 to Ser-143			
					Lys-154 to Phe-163.			
HDQGW10 9	963512	8879	46 - 267	18631	Ser-1 to Trp-9,	L0367: 1, H0521: 1 and		
1					Gln-35 to Lys-40.	L0439: 1.		
1	772952	8880	352 - 480	18632	Gln-30 to Pro-35.	H0521: 1 and L0748: 1.		
	852587	8881	121 - 324	18633	Ser-63 to Lys-68.	L0375: 1 and H0521: 1.		
HDQFJ39 8	852593	8882	197 - 469	18634	Gly-74 to Thr-80.	L0766: 1 and H0521: 1.	•	

		•									•					•												
L0439: 4, H0521: 1 and L0740: 1.	H0521: 1, L0748: 1 and L0749: 1.	L0731: 2 and H0521: 1.	L0519: 1 and H0521: 1.	U0521: 1 and 1 0748: 1	HU321: 1 allu LU/40: 1.	L0766: 2, L0545: 1 and H0521: 1.	H0521: 1 and L0748: 1.	L0743: 3 and H0521: 1.	L0740: 2 and H0521: 1.								H0521: 1, L0749: 1 and L0779: 1.	H0521: 1 and L0750: 1.		H0521: 1 and L0588: 1.	L0384: 1, H0521: 1 and	L0779: 1.	L0794: 2, L0770: 1, L0638:	1, L0773: 1, L0804: 1,	L0805: 1, H0521: 1, L0745:	1, L0755: 1 and L0731: 1.	L0766: 1 and H0521: 1.	H0521: 1 and L0748: 1.
			Ser-5 to Thr-11, Cys-21 to Gly-26,	Arg-51 to Gly-03.	GIY-11 W LYS-22.	Pro-41 to Thr-48.		Gly-21 to Val-28.	Gly-16 to Glu-27,	Asn-40 to Ser-54,	Ser-71 to His-79,	Ile-102 to Leu-107,	Glu-114 to Gln-120.	Gly-127 to Gly-137,	Pro-160 to Lys-177,	Gln-187 to Thr-199.	Pro-4 to Asp-9.	Thr-10 to Asn-15,	Pro-31 to Pro-42, Pro-47 to Thr-52.	Tyr-21 to Ala-28.					•		Cys-3 to His-8, Pro-11 to Gln-21.	Lys-1 to Asn-9.
18635	18636	18637	18638	19620	10027	18640	18641	18642	18643								18644	18645		18646	18647		18648				18649	18650
870 - 1046	2 - 409	2 - 283	7-061	ATC TT	+/7-//	380 - 550	424 - 266	121 - 369	2 - 709			•					432 - 283	209 - 418		136 - 270	139 - 357		462 - 665				357 - 187	375 - 521
8883	8884	8885	9888	0007	/000	8888	6888	0688	8891								8892	8893		8894	8895		9688				8897	8888
791724	875473	780551	966126	057610	070700	963533	999/56	791753	786323								963482	761957		764985	958454		686188				631353	923602
нр0ғе93	нDQEX85	HDQEW83	HDQEW11	orta Outa	nDVE129	нроео10	HDQEJ46	нроег93	HDQDX89	,							нрорт10	HDODG73	,	HDQDC74	HDPY008		HDPXZ28	`			HDPXW88	HDPX003

												256540, 600281, 600281								
												20q13.1								
AR089: 9, AR061: 4 L0794: 5, L0439: 2, L0747: 2, H0521: 1, L0779: 1, L0777: 1 and L0594: 1.	H0521: 1 and L0745: 1.	H0521: 1	L0766: 1 and H0521: 1.	H0521: 1	H0521: 1	H0521: 1, L0748: 1 and L0756: 1.	H0521: 1 and L0748: 1.	H0521: 1 and L0752: 1.	H0521: 1 and L0743: 1.			H0521: 1 and L0754: 1.	L0748: 2 and H0521: 1.	H0521: 1 and L0759: 1.	H0521: 1 and L0439: 1.	H0521: 1 and L0439: 1.	L0439: 3, L0748: 2 and H0521: 1.	L0599: 2, L0766: 1, L0775:	1, E0776: 1, E0776: 1, L0777:	1, L0759: 1, L0480: 1 and
Ser-48 to Ser-53.	Ala-21 to Asp-30.	Glu-5 to Cys-16.	Val-2 to Glu-10, Gln-62 to Arg-71.	Gln-2 to Leu-8,	Glu-61 to Gly-66, Thr-75 to Gln-82		Gly-1 to Ser-6, Ser-21 to Ser-37.	Met-20 to Arg-30, Pro-54 to Glu-65.	Arg-24 to Asp-33,	Pro-45 to Glu-55, Glu-81 to Glu-102	Leu-111 to Met-120.	Pro-1 to Pro-10.	Pro-32 to Pro-43.		Gin-22 to Asp-29, Pro-37 to Thr-42.	Lys-10 to Pro-19, Ile-28 to Ala-33.		Gly-12 to Asn-17,	Ala-0/ to Lys-//.	
	18652	18653	18654	18655	18656	18657	18658	18659	18660			18661	18662	18663	18664	18665	18666	18667		
69 - 230	27 - 275	129 - 320	124 - 336	76 - 564	2 - 382	2-301	331 - 567	261 - 28	3 - 425			36 - 299	34 - 309	323 - 595	216 - 91	248 - 538	436 - 618	233-3		
8899	8900	8901	8902	8903	8904	8905	9068	8907	8068			8909	8910	8911	8912	8913	8914	8915		
915919	760140	974493	928856	974490	786320	727595	791223	923608	733129			793234	956201	915816	921279	747646	855996	914406		
HDPXN01	HDPXL71	HDPXD40	HDPXD08	HDPXC56	HDPXB75	HDPWX53	HDPWT92	HDPWR03	HDPWN56			HDPWK75	HDPWH75	HDPVC01	HDPUW82	HDPUV65	HDPUV11	HDPUR51		

						106165, 165500, 222900, 276902				104770, 107300.	107670, 110700,	131210, 136132,	145001 146790	159440, 159440,	159440, 173610,	186780, 191030,	191315, 600923,	601412, 601518,	601652, 602491									
						3q25-q29				1922-924																		
L0596: 1.	AR089: 2, AR061: 1	L0755: 2, L0662: 1 and H0521: 1.	L0748: 2, L0749: 2, L0664: 1 and H0521: 1.	H0521: 1 and L0608: 1.	H0521: 1 and L0581: 1.	H0521: 1 and L0599: 1.	H0521: 1 and L0748: 1.	H0521: 1	L0749: 2 and H0521: 1.	1.0648: 1. 1.0803: 1. 1.0774: 1.022-024	1, L0659: 1, L0665: 1,	H0521: 1 and L0758: 1.								H0521: 1 and L0749: 1.	L0601: 2 and H0521: 1.			H0521: 1 and L0/48: 1.	AR089: 1, AR061: 0	L0665: 1 and H0521: 1.	H0521: 1 and I 0439: 1.	H0521: 1 and L0731: 1.
	Leu-18 to Ser-24,	Pro-46 to Glu-51, Ala-81 to Glu-89.		Thr-72 to Lys-81.	Arg-8 to Gly-17.	Lys-22 to Ser-31.		Trp-2 to Ser-9.	Gln-7 to Gln-15, Arg-61 to Cys-75, Ser-82 to His-92.	Thr-18 to Glv-23	Val-27 to Gly-32.	•								Arg-13 to Ser-30, Thr-40 to Asp-52.	Leu-25 to Gln-32,	Ile-48 to Glu-53,	Giu-69 to Cys-/8.			Lys-31 to Glu-36, His-70 to Gly-76		Gly-1 to Ser-6,
	18668		18669	18670	18671	18672	18673	18674	18675	18676										18677	18678		10/30	180/9	18680		18681	18682
	1819 - 1067		53 - 250	37 - 294	14 - 388	192 - 419	298 - 462	103 - 330	25 - 417	157 - 294										1 - 633	1 - 474		100 250	465 - 767	-44		452 - 219	91 - 294
	8916		8917	8918	8919	8920	8921	8922	8923	8924										8925	8926		2000	1769	8928		8929	8930
	957580		715971	747206	739068	715038	735750	9/3098	779614	969286										746370	727586		002737	67/000	961309		785293	915993
	HDPUN39		HDPUI44	HDPTO65	HDPTL59	HDPTE43	HDPTD58	HDPSW93	HDPSW82	HDPSI.71										HDPSK64	HDPSK53	,	THOROTT .	HDPSJ13	HDPSB10		HDPSA86	HDPRW01

						•										-																
	AR050: 58, AR054: 55,	AR051: 47 H0521: 1	H0521: 1 and L0745: 1.	L0766: 1, H0521: 1 and	ARO80- 0 ARO61- 0	TINGS: 0, FINOUT: 0	FU321: 1 and LU736: 1.		H0521: 1 and I 0754: 1	110221: 1 and 10121: 1:	H0521: 1	H0522: 1 and L0748: 1.		H0522: 1 and L0779: 1.	L0752: 2, L0659: 1, H0522:	1 and L0779: 1.			L0794: 1 and H0522: 1.			AR054: 9, AR050: 7,	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 and L0754: 1.	H0522: 1 and L0748: 1.		H0522: 1 and L0596: 1.			H0522: 1 and L0759: 1.	H0522: 1 and L0740: 1.	
Gln-23 to Ser-38.	Asn-54 to Lys-63,	Thr-69 to Phe-74, Tro-98 to Ser-108.	Asn-65 to Arg-71.	Arg-1 to Thr-11,	I ve_71 to His_77	Dr. 44 to A == 55	rne-44 to Arg-55,	Lys-/2 to Lys-80,	His. 20 to Thr. 25	1113-20 to 1111-23:	Arg-27 to Ser-32.	Gly-5 to Gly-11,	Lys-38 to Lys-43.		Glu-42 to Asp-47,	Gly-54 to Gly-61,	Pro-67 to Asn-73,	Lys-145 to Asn-151.	Arg-12 to Arg-20,	Phe-34 to Lys-45,	Pro-65 to Asp-70.				Asn-16 to Arg-21,	Arg-35 to Ile-41.	Pro-6 to Arg-19,	Pro-25 to Cys-30,	Pro-33 to Arg-40.	Ser-30 to Gly-45.	Pro-17 to Gly-34,	Asp-59 to Val-72,
	18683	,	18684	18685	18686	10000			18687	10001	18688	18689		18690	18691				18692			18693			18694		18695			18696	18697	
	3 - 341		111 - 410	12 - 158	3_410	614-6			278 - 222	207 - 016	2 - 175	13 - 327		500 - 604	14 - 508				66 - 275			2 - 748			18 - 302		3 - 266			138 - 1	1 - 387	
	8931		8932	8933	8037	9234			8035	550	8936	8937		8638	8939				8940			8941			8942		8943			8944	8945	
	887682		914667	948672	000000	202040			712124	17777	725103	779421		. 952337	922006				934616			923120			744461		872237			690497	662917	
	HDPRS89		HDPRR24	HDPRK07	NOI daum	Por local			HDDD E41	TOTAL TOTAL	HDPRA51	HDPQV82		HDPQR07	HDPQI68				ноРоно6			HDPQF03			HDPQC63		HDPQA64			HDPPP29	HDPPB17	

							•																							
	H0522: 1 and L0749: 1.	L0753: 2, H0522: 1, L0740:				H0522: 1 and L0756: 1.		L0439: 2, H0522: 1, L0779: 1 and L0731: 1.	H0522: 1 and L0603: 1.		H0522: 1		\$ ·			1.0748. 6 1.0749. 2 H0522.	1 and L0752: 1.			H0522: 1 and L0752: 1.	H0522: 1					L0746: 3, H0522: 1 and	L0748: 1.	H0522: 1 and L0780: 1.	L0766: 2 and H0521: 1.	H0521: 1 and L0748: 1.
Ser-107 to Thr-121.	Asn-9 to Asn-15.	Ser-1 to Tyr-7, Tyr-19 to Val-25	Leu-30 to Thr-35,	Ile-47 to Asn-56,	Ile-68 to His-75.	Thr-10 to Tyr-15,	Gly-66 to Ile-81.	Arg-16 to Gly-22.	Val-1 to Ser-12,	Ser-18 to Arg-23.	Arg-20 to Asp-25,	D. 0 4. A. 12	Thr-39 to Gln-48	Gh-22 to Cve-28	Leu-40 to Lvs-45.	Glu-1 to Glu-6	Asp-11 to Gln-18.	Pro-20 to Tvr-25.	Pro-27 to Lys-38.		Ala-1 to Pro-11,	Lys-18 to Leu-31,	Mel-39 10 Alg-04.	Thr-2 to Glu-9,	Ser-11 to Lys-16, Ile-65 to Arg-77.	Asn-14 to Tyr-22,	Lys-44 to Ser-50.		Glu-35 to Tyr-46.	Lys-9 to Gln-14, Tln-40 to Cys-49.
	18698	18699				18700		18701	18702		18703	10405	19463	19486		18704				18705	18706		7.5	19487		18707		18708	18709	18710
	320 - 132	223 - 456				185 - 439		344 - 631	1 - 228		323 - 165	200 10	200 - 10	425-201	<u> </u>	407 - 715				191 - 349	422 - 189			1 - 282		3 - 224		274 - 2	224 - 439	163 - 318
	8946	8947				8948		8949	8950		8951	0722	677	9734		8952		•		8953	8954			9735		8955		8956	8957	8958
	923856	773487				923843		619297	764407		575709	37076	0/04/0	897773	}	674539				706647	493958		100	584265		725029		934144	849526	782061
	HDPOX03	HDPOT78				HDPOP03		HDPOC02	HDPN173		HDPND09					HDPNC22				HDPMV35	HDPMR81		٠			HDPMH51		HDPMG46	HDPLV29	HDPLU84

																											108725, 120700,	133171, 136836,	145981, 147141,	164953, 188070,	600957, 601238,
																											19p13.3				
AR089: 1, AR061: 0 H0521: 1	H0521: 1 and L0749: 1.	L0740: 4, L0777: 2, L0803: 1 and H0521: 1.	L0769: 1, L0803: 1, H0521: 1 and L0758: 1.	L0803: 7, L0794: 5, L0804:	5, L0775: 3, L0789: 2,	L0805: 1, L0776: 1, L0809:	1, H0521: 1, L0747: 1,	L0779: 1 and L0758: 1.	H0521: 1 and L0757: 1.	AR050: 112, AR051: 76,	AR054: 75	H0521: 1	H0521: 1 and L0745: 1.	L0779: 2, H0521: 1, L0745:	1 and L0758: 1.			H0521: 1 and L0754: 1.	H0521: 1 and L0595: 1.			H0521: 1 and L0748: 1.	H0521: 1		H0521: 1	H0521: 1	H0521: 1				
			Gly-2 to Gln-12, Asp-68 to Asp-73.	Asp-43 to Cys-50.	•				Lys-74 to Arg-80.	Gln-12 to Lys-19.			Ser-2 to Ser-10.	Gln-66 to Asn-71,	Ala-130 to Gln-135,	Leu-137 to Asn-144,	Thr-154 to Ser-163.	Thr-9 to Asn-19.	Arg-17 to Gly-23,	Ala-37 to Ser-46,	His-78 to Leu-85,	361-103 to Lys-110.	Phe-1 to Thr-7,	Gly-46 to Leu-59.	Gly-19 to His-27.		Cys-48 to Gln-60,	Gln-78 to Gln-86.			
18711	18712	18713	18714.	18715					18716	18717			18718	18719				18720	18721			18722	18723		18724	18725	18726				
405 - 809	19 - 126	267 - 407	350 - 574	91 - 360					2-355	3 - 293			46 - 243	181 - 774				328 - 489	141 - 485			444 - 569	34 - 213		206 - 343	130 - 360	51 - 443		,		
8959	8960	8961	8962	8963					8964	8962			9968	2968				8968	6968			8970	8971		8972	8973	8974				
973945	773469	923841	952966	716466			·		488326	98288			953001	933240				703959	771939			935198	764344		916221	881960	750575				
HDPLT62	HDPKI78	HDPKA03	HDPJX07	HDPJP44					HDPJK23	HDPJB19			HDPJA07	HDPIW95				HDPIV34	HDPIQ24			HDPIP06	HDPIL73		HDPIL01	HDPIF78	HDPIF66				

601846, 602216, 602477																																
	H0521: 1 and L0439: 1.	H0521: 1	a			H0521: 1	H0521: 1	H0521: 1	L0745: 2, H0521: 1, L0741:	1 and L0746: 1.	H0521: 1 and L0749: 1.		H0521: 1							HU521: 1 and LU/48: 1.	H0521: 1	L0766: 1 and H0521: 1.	H0521: 1	H0521: 1	H0521: 1		L0748: 3 and H0521: 1.	L0794: 1, L0766: 1, H0521:	1, L0750: 1, L0777: 1 and	L0759: 1.	AR061: 0, AR089: 0	H0521: 1 and L0758: 1.
	Pro-7 to Thr-12, Thr-17 to Thr-26.	Ser-1 to Leu-17,	Gh-22 to Gly-29,	Cys-32 to Trp-39,	Ser-45 to Ser-64.	Ala-19 to Glu-26.			Glu-12 to Gln-17,	Lys-25 to His-35.	Pro-4 to Arg-12,	Leu-30 to Thr-36.	Gln-14 to Gly-20,	Pro-35 to Gly-42,	Leu-55 to Pro-62,	Gla-92 to Asp-104,	Ser-130 to Lys-136,	Lys-145 to Ala-153,	His-133 to 1 nr-161.					His-20 to Asp-26.	Phe-21 to Gly-37,	Leu-63 to Asn-76.		Arg-15 to Pro-21,	Gln-44 to Ala-57.		_	Phe-50 to Arg-61, Pro-76 to Asp-83.
	18727	18728				18729	18730	18731	18732		18733		18734						10775	10/22	18736	18737	18738	18739	18740		18741	18742			18743	
	239 - 469	2 - 241	•			222 - 401	1 - 192	54 - 209	111 - 437		1 - 162		2 - 508			•			264 613	216-+02	43315	419 - 550	242 - 388	1 - 237	239 - 466		24 - 236	39 - 212		·	188 - 460	
	8975	9268			. 10	8977	8978	8979	8980		8981		8982						0000	0707	8984	8985	9868	8987	8868		6868	8990			8991	
	729441	415993		,		728058	827350	706622	786078	V	711126		812336						70407	DCO-LOV	680099	964519	924010	973363	792256		921381	715232			909833	
	HDPIF54	HDPID88				HDPID53	HDPIA21	HDPHF37	HDPHA89		HDPHA40		HDPHA37						UNDUA 34	TOTAL TOTAL	HDPGX15	HDPGX10	HDPGX03	HDPGT96	HDPGS93		HDPGS45	HDPGS43			HDPGS16	·

H0521: 1	H0521: 1	,	H0521: 1	H0521.1	110261: 1	L0766: 1 and H0521: 1.	H0521: 1 and L0748: 1.	H0521: 1	H0521: 1	H0521: 1		H0521: 1 and L0604: 1.	H0521: 1, L0748: 1 and	L0749: 1.	AR054: 199, AR051: 196,	AR050: 193, AR089: 22,	AR061: 4	H0521: 1	•	H0521: 1	H0521: 1	H0521: 1	H0521: 1 and L0581: 1.		L0747: 2 and H0521: 1.		H0521: 1		H0521: 1	
Pro-6 to Gly-13.	Gly-1 to Ile-10,	Pro-22 to Gly-27.	Pro-20 to His-25, Are-55 to Cvs-61.	Gly 27 to A cm 32	Gly-42 to Pro-49.	:		Arg-18 to Gln-24.	Pro-18 to Lys-35.	Glu-6 to Gly-11,	Lys-18 to Ile-32.		Phe-19 to Asp-28.		Leu-40 to Gly-93.					Ala-60 to Gly-70.		Lys-38 to His-43.	Gly-1 to Lys-6,	Phe-9 to Thr-17, Lys-27 to Thr-33.	Thr-10 to Cys-17,	His-39 to Gly-46, Arg-58 to Ser-71.		Ser-18 to Thr-25, Pro-35 to Ser-40		Ala-1 to Glu-16, Pro-37 to Ala-45,
18744	18745		18746	18747	101	18748	18749	18750	18751	18752		18753	18754		18755				19488	18756	18757	18758	18759		18760		18761	19489	18762	19490
58 - 204	1 - 225		195 - 389	1 - 147	11.1	300 - 166	119-310	156 - 302	87 - 209	2 - 118		282 - 115	223 - 441		482 - 775				289 - 522	211 - 2	481 - 329	961 - 59	116 - 226		374 - 655		127 - 321	446 - 279	315-455	346 - 149
8992	8993		8994	8008		9668	8997	8668	8999	0006		9001	9005		9003				9736	9004	9005	9006	2006		8006		6006	9737	9010	9738
916352	468389		394693	416046		966923	722903	766618	765524	764397		916389	879489		709684				872273	919306	486744	486737	296360		760327		486765	495698	486738	495721
HDPGS01	HDPGR44		HDPGN15	HDDGN13		HDPGN11	HDPGJ49	HDPGI75	HDPGI74	HDPGH73		HDPGG01	HDPGD28		HDPFZ70					HDPFW02	HDPFS71	HDPFS59	HDPFP96		HDPFP71		HDPFP14		HDPFN23	

_																														114835, 132700, 172490, 600968
_											•		+																	16q12-q13
	H0521: 1			H0521: 1				H0521: 1 and L0750: 1.	H0521: 1, L0777: 1 and	LU/39: 1.	L0776: 1, H0521: 1 and 1.0748: 1.	H0521: 1 and L0588: 1.	1 0000	L0770: 11, L0775: 1, 0787: 1 10666: 1 and	H0521-1	H0521: 1		H0521: 1 and L0750: 1.	H0521: 1	H0521: 1	H0521: 1	H0521: 1	H0521: 1		H0521: 1	H0521: 1	H0521: 1	H0521: 1	H0521: 1	H0521: 1
Pro-47 to Lys-54.	Ser-5 to Ser-14,	Ser-34 to Gly 45,	and or an express.	His-17 to Cvs-22.	I we 1 to I we 7	Pro-45 to Arg-54.	Asp-60 to Pro-65.		He-87 to He-94.		Tyr-12 to Gly-17, Tyr-75 to Asp-81.		100 T	Thr-30 to Asn-35.		Val-3 to Tvr-17.			Ala-1 to Arg-6, Thr-30 to Ser-43.				Pro-1 to Asn-6,	Asp-19 to Lys-35.			Lys-28 to Thr-33.			Thr-6 to Gly-11, Pro-29 to Met-40.
	18763		10401	18764	10407	76461		18765	18766		18767	18768	10760	18/09		18770	19493	18771	18772	18773	18774	18775	18776		18777	18778	18779	18780	18781	18782
	1 - 243		477 - 223	43 - 198	105-1	1-061		229 - 74	270 - 632		326 - 607	155 - 352	170 161	3/9 - 164		101 - 241	564 - 785	2-358	2-175	138 - 332	317 - 418	210 - 356	198 - 446		263 - 421	80 - 310	219 - 365	1 - 138	169 - 351	50 - 472
	9011		9739	9012	9740	2		9013	9014		9015	9016	2500	2106		9018	9741	9019	9020	9021	9022	9023	9024		9025	9056	9027	8706	9029	9030
	486766		405774	486739	405607	10000		783957	964521		936331	959303	003020	7650/6		590161	950991	775412	786075	746527	721620	719014	715227		416032	852847	416035	764400	416028	852849
	HDPFM28			HDPFL52				HDPFJ58	HDPFD10		HDPFB03	HDPDH08	ניממתנו	HDPDD12		HDPDC90		HDPCY47	HDPCP89	HDPCP64	HDPCP48	HDPCP46	HDPCP43		HDPCP16	HDPC012	HDPCN88	HDPCN73	HDPCN33	HDPCM66

120550, 120570, 120575, 120950, 120960, 121800, 133200, 133200, 138140, 171760, 171760, 171760, 171760, 187040, 255800, 600650, 600650, 600722,																								190100, 200150, 229300, 229300,
1p34.1-p32																								9q13-q21
AR061: 159, AR089: 121 H0521: 1	H0521: 1	H0521: 1	H0521: 1			H0521: 1 and L0747: 1.		H0521: 1 and L0600: 1.				H0521: 1 and L0439: 1.		H0521: 1 and L0751: 1.	H0521: 1 and L0751: 1.	L0748: 4 and H0521: 1.	H0521: 1 and L0599: 1.	H0521: 1 and L0596: 1.			H0521: 1 and L0748: 1.	AR061: 30, AR089: 13	H0521: 1	H0521: 1 and L0439: 1.
His-1 to Asn-12, Pro-14 to Pro-27, Asn-33 to Ser-39, Pro-41 to Asn-46, Pro-74 to Pro-82.			Gly-3 to Asn-15.	Gla-29 to Tyr-45.		Glu-11 to Ala-20,	Gly-74 to Pro-80.	Glu-22 to Asp-29,	Asp-53 to Ser-63,	Met-95 to Arg-104,	I III-113 to Ash-120.	Ile-2 to Gin-7,	Val-37 to Lys-44, Lys-58 to Ser-64.		Thr-18 to Ile-37.	Cys-27 to Asn-41.		Glu-22 to Thr-27,	Pro-38 to Thr-43,	Lys-52 to Gln-57.		Lys-28 to Ser-38,	Arg-51 to Gly-64.	
18783	18784	18785	18786	19494	19495	18787		18788				18789		18790	18791	18792	18793	18794			18795	18796		18797
137 - 382	221 - 382	7 - 222	509 - 330	8 - 190	122 - 304	3 - 299		1 - 429				3 - 218		400 - 546	189 - 28	3 - 224	278 - 418	103 - 291			128 - 370	1054 - 752		305 - 457
9031	9032	9033	9034	9742	9743	9035		9036				9037		9038	9039	9040	9041	9042			9043	9044		9045
454740	974424	973314	495711	852850	852872	922818		466645				746537		852885	852880	783544	670893	719027			615193	972332		746550
HDPCM62	HDPCI45	HDPCH85	HDPCG33			HDPCB67		HDPBQ75	•			HDPBP64		HDPB131	HDPBF15	HDPBE85	HDPAX21	HDPAV46			HDPAP04	HDPA068		HDPA064

600429, 600884, 600974, 600998, 602014																								
					8q													10q						
	AR050: 3, AR051: 2, AR054: 0 H0521: 1	H0521: 1		H0521: 1	L0748: 2, L0747: 2, H0521: 8q	L0599: 2 and H0521: 1.	L0605: 2, H0521: 1, L0748: 1, L0745: 1 and L0747: 1.	H0521: 1 and L0748: 1.	H0521: 1			H0521: 1 and L0748: 1.	H0521: 1	H0485: 1 and L0751: 1.	L0753: 3 and H0485: 1.			H0485: 1 and L0731: 1.	H0485: 1 and L0759: 1.	H0485: 1 and L0766: 1.	H0485: 1	H0485: 1	H0485: 1	H0485: 1
		Arg-3 to Gly-16.		Cys-38 to Pro-44, Ghr-50 to Ser-56	His-57 to Glu-63.				Cys-72 to Thr-79, Thr-105 to Gly-119.				Lys-51 to Gly-61.	Thr-1 to Gly-6, Gln-13 to Phe-20.	Gly-1 to Gln-8,	Leu-17 to Cys-26, Pro-38 to Gln-47	Ser-59 to Gly-66.		Asn-78 to Tyr-83.		Arg-9 to Gly-20.	Asn-14 to Ile-19.	Leu-20 to Asn-25, Leu-41 to Asn-51.	Asp-1 to Arg-18.
	18798	18799	19496	18800	18801	18802	18803	18804	18805	19497	19498	18806	18807	18808	18809			18810	18811	18812	18813	18814	18815	18816
	242 - 463	143 - 48	321 - 464	46 - 324	122 - 331	442 - 567	1 - 216	109 - 213	358 - 2	2 - 169	1 - 39	89 - 310	184 - 2	109 - 2	277 - 516			615 - 794	111 - 395	122 - 256	211 - 441	1 - 141	261 - 428	3 - 209
,	9046	9047	9744	9048	9049	9050	9051	9052	9053	9745	9746	9054	9055	9026	9057			9058	9059	0906	1906	2906	9063	9064
	901123	494170	852903	881654	62229	856391	787296	773570	281900	959495	959496	775417	546575	966230	765091			726241	735559	852919	565105	751699	799888	799891
	HDPAN94	HDPAK09		HDPAJ64	HDPAH17	HDPAF40	HDPAC90	HDPAC78	HDPAB34			HDPAA80	HDPAA38	HDLBE11	HDLAX74			HDLAX52	HDLAW58	HDLAV11	HDLAG57	HDLAC67	HDLAC51	HDLAC30

:1	H0637: 1 and L0658: 1.	H0637: 1 and L0666: 1.	H0637: 1 and L0601: 1.	H0637: 1 and L0518: 1.	H0578: 1 and L0755: 1.	L0717: 1 and H0578: 1.	H0589: 1 and L0753: 1.	: 1	: 1				: 1		H0589: 1 and L0748: 1.	H0589: 1, L0775: 1 and	Ι.	H0589: 1, L0743: 1 and	1.	:1	L0777: 2 and H0589: 1.	H0589: 1 and L0596: 1.		H0589: 1 and L0740: 1.		H0589: 1 and L0759: 1.	H0305: 1 and L0758: 1.		H0305: 1 and L0748: 1.	1, AR051: 1,	-	-1	.1	1
H0485: 1	•	•		H0637			H0589		33, H0589: 1	63,	84,	103.	39, H0589: 1	61.			1	H0589:	L0744: 1	77. H0589: 1					68.				H0305:	5. AR050:		H0305:	25. H0305: 1	. H0305: 1
17		19 Phe-6 to Thr-11		21	22 Asn-6 to Arg-1]		24	25 Glu-1 to Gln-22		Thr-57 to Lys-63,	Lys-75 to Trp-84,	Thr-94 to Gly-103		Leu-53 to Tyr-61	28 Val-10 to Gly-15	29 Ser-31 to Gly-45,	Glu-60 to Asn-65	30		31 His-71 to Pro-77	32 Ala-7 to His-12	33 Glu-16 to Arg-21,	Pro-35 to Ala-41.		Ser-55 to Asp-68	_	36 Ala-6 to Leu-11,	Leu-70 to Ser-83	37	38 Thr-7 to Ser-35.			39 Thr-14 to Gln-25.	10 Phe-1 to Leu-6.
297 - 491 18817	1 - 189 18818	1 - 180 18819	3 - 176 18820	80 - 298 18821		283 - 459 18823	78 - 194 18824	1 - 135 18825	104 - 433 18826				328 - 516 18827		285 - 518 18828	1 - 207 18829		218 - 430 18830		1 - 243 18831	69 - 191 18832	152 - 367 18833		16 - 225 18834		99 - 308 18835	194 - 547 18836		130 - 324 18837	2-322 18838			44 - 142 18839	147 - 332 18840
9065	9906	2906	8906	6906	9070	9071	9072	9073	9074				9075		9206	LL 6077		8206		6206	0806	1806		9082		9083	9084		9085	9806			2806	8806
736081	969401	951948	933818	852968	625387	966723	915420	974488	974462				974467		853002	964080		743064		974466	706530	722674		662486		919252	706523		927571	888167			757172	706518
HDLAA58	HDCBF12	HDCBD07	HDCAN06	HDCAG61	HDBAK09	HDBAA11	HCWWH01	HCWVA80	HCWUS57				HCWUS50		HCWUQ81	HCWUQ10		HCWUP62		HCWUM01	HCWUL35	HCWUI49		HCWTP17		HCWTL02	HCWSC38		HCWLA43	HCWKT71			HCWKS70	HCWKS35

																												107741, 113900,	122720, 122720, 126340, 126391,
																										,		19q13.2	
H0305: 1	H0305: 1		H0305: 1	H0305: 1	H0305: 1	H0305: 1, L0748: 1 and	L0749: 1.	H0305: 1 and L0741: 1.	H0305: 1 and L0757: 1.	L0748: 2, L0749: 2 and	H0305: 1.		H0305: 1 and L0731: 1.	AR051: 31, AR050: 26,	AR054: 20	H0305: 1	H0305: 1 and L0748: 1.	H0305: 1		H0305: 1, L0803: 1 and	L0599: 1.	H0305: 1	H0305: 1 and L0749: 1.	H0305: 1	H0305: 1, L0779: 1 and	L0758: 1.	H0305: 1 and L0777: 1.	L0754: 2, H0305: 1 and	L0748: 1.
Gln-32 to Gly-38.	Arg-6 to Leu-13,	Cys-20 to His-27, Lys-41 to Pro-47.	Leu-21 to Gly-26, Ser-35 to Cys-42.		Ser-8 to Pro-19.	Gh-39 to Trp-47.			Arg-26 to Ile-36.	Lys-1 to Ser-16,	Arg-24 to Ser-32,	Glu-49 to Asp-58, Ala-67 to Thr-74.		Lys-1 to Trp-10,	Cys-34 to His-41,	Thr-48 to Glu-62.			Ser-11 to Cys-20, Leu-27 to Val-36.	Ile-1 to Asp-7.			Pro-34 to Gln-39.		Asn-14 to Glu-22,	Arg-30 to Ala-37, Ser-45 to Gly-74.		Arg-2 to His-13.	
18841	18842		18843	18844	18845	18846		18847	18848	18849			18850	18851			18852	18853	19499	18854		18855	18856	18857	18858		18859	18860	
263 - 376	138 - 284		121 - 255	79 - 225	128 - 334	57 - 314		65 - 169	38 - 202	2 - 241			148 - 345	448 - 693			99 - 230	535 - 116	86 - 301	1-291		348 - 530	238 - 360	30 - 152	32 - 430		49 - 291	108 - 584	
9089	0606		1606	9092	9093	9094		9095	9606	2606			8606	6606			9100	9101	9747	9102		9103	9104	9105	9106		9107	8016	
784705	783555		742602	725027	658421	625546		760628	783545	741803			728248	838528			732688	747198	747199	920121		974476	783528	746153	953582		710419	716726	
HCWKR86	HCWKR85		HCWKR62	HCWKR51	HCWKR14	нсмкоо9		HCWKI72	HCWKD85	HCWKC61			HCWHIN53	HCWHF76			HCWGY56	HCWGU65		HCWGR02		HCWGE86	HCWGE85	HCWGA64	HCWFV07	•	HCWFU40	HCWFM44	

160900, 164731, 173850, 207750, 248600, 258501																					
	AR050: 18, AR054: 12, AR051: 8 H0305: 1	H0305: 1	L0740: 2, H0305: 1, L0157: 1 and L0755: 1.	H0305: 1	H0305: 1	AR089: 13, AR061: 6 H0305: 1	H0305: 1	H0305: 1	H0305: 1	H0305: 1	H0305: 1	H0305: 1	H0305: 1, L0748: 1 and	H0305: 1 and L0748: 1.	H0305: 1	H0305: 1	H0305: 1			L0766: 2, H0305: 1 and L0745: 1.	L0766: 2, L0748: 2 and
	Pro-19 to Gln-25, Lys-45 to Leu-52.	Thr-78 to Ala-86, Pro-98 to Gln-109.	Arg-1 to Arg-6.	Gly-6 to Glu-14, Cys-24 to Phe-29.	Gly-6 to Glu-14, Cys-24 to Phe-29.		Gln-2 to Ser-7, Leu-20 to Lys-26.		Leu-20 to Thr-34.				Glu-26 to Gln-31, Lys-41 to Glu-50.	Arg-1 to Trp-6, Cys-13 to Arg-19.					Pro-35 to Thr-40, Trn-51 to Ser-58		
	18861	18862	18863	18864	18865	18866	18867	18868	18869	18870	18871	18872	18873	18874	18875	18876	18877	19500	19501	18878	18879
	128 - 304	2 - 328	2 - 370	1 - 237	1 - 234	50 - 364	86 - 349	244 - 381	1 - 129	125 - 268	2 - 127	29 - 187	2 - 301	151 - 276	3 - 206	40 - 147	278 - 144	11 - 343	99 - 326	176-316	717 - 896
	9109	9110	9111	9112	9113	9114	9115	9116	9117	9118	9119	9120	9121	9122	9123	9124	9125	9748	9749	9126	9127
	800389	489879	722467	278898	584725	908820	668825	921938	573389	849928	685585	586984	741989	795046	576471	576470	514607	588502	623460	711507	849959
	HCWFK37	HCWFI71	HCWFE35	HCWFA63	HCWFA51	HCWFA35	HCWFA27	HCWFA03	HCWEW92	HCWEW68	HCWES28	HCWER13	нсwеQ61	нсмен95	HCWD074	HCWD026	HCWDJ81		•	HCWCR40	HCWCN11

										 				-													
H0305: 1.	H0305: 1	H0305: 1, L0766: 1 and L0777: 1.	H0305: 1, L0774: 1 and L0465: 1.		H0305: 1	H0305: 1 and L0766: 1.		H0305: 1, L0109: 1, L0749: 1, L0779: 1 and L0599: 1.	L0748: 11 and H0305: 1.			H0305: 1		H0305: 1	H0305: 1	H0305: 1	H0305: 1	H0305: 1	H0305: 1		H0305: 1	H0305: 1	H0305: 1 and L0789: 1.	H0300: 1	H0300: 1	H0300: 1	H0300: 1
		Gly-11 to Lys-16.	Thr-72 to Tyr-79.	Ser-1 to Gly-10.		Ser-1 to Arg-9, Leu-13 to Gly-25.	Pro-31 to Ile-36.	Туг-3 to Ser-10.	Tyr-17 to Ala-33,	Pro-58 to Asp-63,	Arg-89 to Asp-94,	Arg-42 to Asp-59.	,	Val-4 to Lys-13.	Pro-1 to Val-7.		Thr-3 to His-12.	Ala-18 to Trp-31, Thr-33 to Ser-38.	Tyr-1 to Asp-17,	Trp-37 to Cys-44.	Ser-12 to Ser-17.	Arg-6 to Leu-13.	His-45 to Gln-53, Pro-56 to Thr-74.	Leu-7 to Leu-13.		Pro-53 to Trp-62.	
	18880	18881	18882	19502	18883	18884		18885	18886			18887	19503	18888	18889	18890	18891	18892	18893		18894	18895	18896	18897	18898	18899	18900
	122 - 340	240 - 410	175 - 465	549 - 355	210 - 389	102 - 257		172 - 291	108 - 467			236 - 60	11 - 223	67 - 300	180 - 311	56 - 211	2 - 64	26 - 190	98 - 244		1 - 201	21 - 137	2 - 241	27 - 227	143 - 316	2 - 226	39 - 260
	9128	9129	9130	9750	9131	9132		9133	9134			9135	9751	9136	9137	9138	9139	9140	9141	,	9142	9143	9144	9145	9146	9147	9148
	849958	719244	411336	514257	840121	753191		999296	954100			728385	889047	286997	783392	766288	529659	575491	229660		416968	575270	529664	785784	529688	529687	529693
	HCWCM08	HCWCL46	HCWCJ16		HCWCI85	нсмсн85		HCWCH11	HCWBM07			HCWAN45		HCWAI53	HCWAB85	HCWAB72	HCWAB49	HCWAB37	HCWAB36		HCWAB35	HCWAB25	HCWAB23	HCVAC86	HCVAC80	HCVAC73	HCVAC72

			138190, 254210.		600977, 601202,	601777																						
1.		12	17013	4		•							i		-	1	1:	1:	<u>.</u>	1.	1.							1.
H0300: 1 and L0604: 1.	H0300: 1	H0300: 1	H0300: 1				H0300: 1	H0300: 1	H0300: 1	H0300: 1	H0300: 1	H0402: 1	H0402: 1 and L0759: 1.			L0750: 2 and H0402: 1.	H0402: 1 and L0361: 1	H0402: 1 and L0748: 1	H0402: 1 and L0717: 1	H0402: 1 and L0754: 1	H0402: 1 and L0748: 1	TT0400, 1	H0402: 1	H0402: 1	H0402: 1	H0402: 1	L0748: 2 and H0402: 1	H0402: 1 and L0748: 1
Gly-9 to Ser-17, Thr-51 to Thr-57.	Ser-16 to Ala-22, Lys-61 to Gln-67.		Ala-1 to Tro-8.	Glu-22 to Leu-28,	Leu-32 to Pro-55,	Arg-64 to Asp-69, Glu-73 to Leu-79.			Pro-15 to Arg-20.	Met-1 to Ser-6.		Ser-24 to Asp-37.	Pro-16 to Thr-29,	Pro-45 to Ala-53,	Pro-/2 to 1rp-//, Pro-101 to Ser-107				Glu-8 to Arg-15.		Asn-20 to Cys-25,	Asn-30 to Ala-38.	Asp-1 to Giu-6.	Asn-8 to Thr-31, Leu-33 to Trp-38.		Asn-11 to Lys-16.	Glu-37 to Gly-44.	
18901	18902	18903	18904				18905	18906	18907	18908	18909	18910	18911			18912	18913	18914	18915	18916	18917	10010	16916	18919	18920	18921	18922	18923
115 - 354	2 - 202	168 - 326	2 - 289				209 - 319	191 - 331	69 - 290	55 - 222	3 - 197	229 - 372	2 - 409		•	50 - 292	120 - 386	60 - 224	183 - 395	200 - 367	3-206	230 011	113 - 230	87 - 200	2-118	17 - 217	130 - 282	247 - 423
9149	9150	9151	9152				9153	9154	9155	9156	9157	9158	9159			9160	9161	9162	9163	9164	9165	2210	2100	9167	9168	9169	9170	9171
507284	575510	861969	529691				529692	529694	529698	529695	879694	934889	849998			765645	657297	964727	820008	730739	792756	766641	1000/	575794	681874	657295	924494	886029
HCVAC70	HCVAC58	HCVAC47	HCVAC45				HCVAC38	HCVAC33	HCVAC26	HCVAC21	HCVAC19	HCUIO06	HCUIM28			HCUIK74	HCUHY13	HCUHY10	HCUHU61	HCUHUS4	HCUHT92	A CTUTATION	ncon1/4	HCUHT37	HCUHT26	HCUHT13	HCUHT03	HCUHS21

L0759: 1.		17: 1 and			10402: 1.	C0468: 1.	.0596: 1.	.0518: 1.	361: 2	56: 2, H0402:		.0748: 1.	.0747: 1.	.0748: 1.	10402: 1.														and L0662: 1.			
1, L0659: 1 and L0759: 1.	H0402: 1	H0402: 1, L0717: 1 and L0612: 1.	H0402: 1	H0402: 1	L0777: 2 and H0402: 1	H0402: 1 and L0468: 1	H0402: 1 and L0596: 1	H0402: 1 and L0518: 1	AR089: 7, AR061:	L0744: 3, L0766: 2, H0402:	1 and L0754: 1.	H0402: 1 and L0748: 1	H0402: 1 and L0747: 1	H0402: 1 and L0748: 1	L0785: 1 and H0402: 1	H0402: 1	H0402: 1		H0402: 1	H0402: 1	H0402: 1		H0402: 1	H0402: 1		H0402: 1	H0402: 1	H0402: 1	H0402: 1 and L	H0402: 1	H0402: 1	H0402: 1
			Phe-86 to Arg-99, Arg-105 to Phe-111.	Gh-53 to Gh-63.		Leu-1 to Trp-7.	Pro-28 to Lys-41.	Val-23 to Arg-28.	Glu-58 to Gly-64,	Pro-77 to Cys-93,	Pro-96 to Pro-106.	Arg-1 to Ser-12.					Gh-19 to Phe-25,	Ser-35 to Pro-44.	Leu-7 to Leu-15.	Lys-19 to Val-26.	His-1 to Lys-6,	Leu-30 to Gin-38.	Phe-12 to Phe-23.	Leu-7 to Leu-13,	Ser-30 to Ser-40.	Thr-2 to Ala-8.	Thr-25 to Gln-30.	Ser-21 to His-27.	Val-3 to Gly-23.		Ala-1 to Cys-8.	Leu-10 to Lys-15,
	18925	18926	18927	18928	18929	18930	18931	18932	18933		,	18934	18935	18936	18937	18938	18939		18940	18941	18942		18943	18944		18945	18946	18947	18948	18949	18950	18951
	515 - 276	180 - 410	1411 - 1061	3 - 566	563 - 760	133 - 312	328 - 450	122 - 262	35 - 382			5 - 262	193 - 330	112 - 303	1 - 162	164 - 301	3 - 329		69 - 227	3 - 137	3-116		2 - 178	19 - 174		1 - 165	110 - 259	34 - 204	2 - 265	3 - 125	2 - 283	178 - 279
	9173	9174	9175	9176	9177	9178	9179	9180	9181			9182	9183	9184	9185	9186	9187		9188	9189	9190		9191	9192		9193	9194	9195	9196	9197	9198	9199
	879921	967142	941943	927500	751673	784694	751669	953412	716989			792329	745853	668913	916550	785517	783521		773601	746604	730709		725013	706479		678130	666454	424102	657539	932078	746608	775206
	нсино13	HCUHK11	нсинн95	HCUHH04	HCUHG67	HCUGT86	HCUGS67	HCUGO07	HCUGN19			HCUGM93	HCUGM64	HCUGL20	HCUGL01	HCUGK86	HCUGK85		HCUGK78	HCUGK64	HCUGK54		HCUGK51	HCUGK38		HCUGK25	HCUGK18	HCUGK17	HCUGK14	HCUGK05	· HCUGI64	HCUGH79

					H0402:	 															1.	L0065:		0791:	.:	1.	1.					
	H0402: 1	H0402: 1	H0402: 1	H0402: 1	L0777; 2, L0599; 2, H0402; 1 and L0369; 1.	H0402: 1 and L0740: 1.		H0402: 1	H0402: 1	H0402: 1		H0402: 1	H0402: 1	H0402: 1	H0402: 1			H0402: 1 and L0748: 1.			H0402: 1 and L0599: 1.	H0402: 1, L0021: 1, L0065:	1, L0770: 1, L0769: 1,	L0803: 1, L0804: 1, L0791:	1, L0665: 1 and L0747: 1	H0402: 1 and L0369: 1.	H0402: 1 and L0749: 1.				H0402: 1	H0402: 1
Leu-19 to Lys-24.	Met-1 to Trp-7, Arg-20 to Gln-33.			Lys-1 to Lys-6.	Glu-7 to Gln-14.	Gly-67 to Glu-73,	Val-82 to Tyr-87.	Tyr-40 to Gln-45.	Lys-19 to Pro-28.	Leu-26 to Arg-31,	Gly-38 to Lys-51.			Glu-27 to Ser-39.		Lys-12 to Glu-25,	Gly-64 to Asp-79.	Ghr-1 to Trp-6,	Met-21 to Ser-30,	Pro-54 to Ala-60.	Lys-1 to Pro-6, Ser-8 to Thr-15.					Leu-21 to Asn-27.	Lys-1 to His-6,	Pro-20 to Ala-25,	Pro-35 to Val-40,	Leu-53 to Ser-61.		Ser-1 to His-12,
	18952	18953	18954	18955	18956	18957		18958	18959	18960		18961	18962	18963	18964	19504		18965			18966	18967				18968	18969				18970	18971
	35 - 133	67 - 183	1 - 60	89 - 274	178 - 432	27 - 287		2 - 187	30 - 113	56 - 208		3 - 134	113 - 226	185 - 373	511 - 245	287 - 571		222 - 401			1 - 186	239 - 370				1 - 342	2 - 220				2 - 136	64 - 210
	9200	9201	9202	9203	9204	9205		9076	9207	8076		9209	9210	9211	9212	9752		9213			9214	9215				9216	9217				9218	9219
	746600	726052	716624	713782	850041	464029		850043	736092	706468		575851	669742	854035	494008	882298		850054			625658	706467				959567	967155				796434	792376
	HCUGH64	HCUGH52	HCUGH44	HCUGH42	HCUGD30	HCUGC25		HCUGB93	HCUGB58	HCUGB37		HCUGB22	HCUGB20	HCUGB14	HCUFY79			HCUFW11	,		HCUFW09	HCUFT37				HCUFQ08	HCUFP11				HCUF096	HCUF093

				109690, 109690, 131400, 154500, 159000, 180071, 181460, 222600,	272750, 600807, 601596, 602089															165215, 222900, 600049	
				5q31.3-q33.1	,															3926	
	H0402: 1	H0402: 1	H0402: 1	H0402: 1	******	H0402: 1 and L0682: 1.	H0402: 1 and L0754: 1.	H0402: 1, L0766: 1, L0647: 1, L0749: 1 and L0605: 1.	L0604: 2 and H0402: 1.	L0605: 2, H0402: 1, L0777:	1 and L0604: 1.	H0402: 1 and L0365: 1.	H0402: 1 and L0601: 1.	H0402: 1	H0402: 1 and L0596: 1.	H0402: 1 and L0750: 1.	H0402: 1 and L0751: 1.	L0748: 2 and H0402: 1.	L0369: 2 and H0402: 1		H0402: 1
Pro-15 to Ser-29.	Pro-6 to Thr-18.	Gly-15 to Cys-33, Ght-40 to Lys-52.	Thr-1 to Gly-9, Pro-68 to Glu-79, Pro-91 to Arg-96.	To the state of th		Glu-33 to Thr-44.		- ,	Ala-1 to Ser-8.	Ser-18 to Ala-24,	Gly-32 to Asp-41, Arg-52 to Ile-57.		Leu-1 to Gly-7.			His-5 to Ser-10.	Pro-2 to Tyr-7, Pro-30 to Cys-36.	Pro-6 to Ser-12, Asp-19 to Ile-25.			Leu-7 to Gly-17, Leu-23 to Cys-28,
	18972	18973	18974	18975		18976	18977	18978	18979	18980		18981	18982	18983	18984	18985	98681	18987	18988	18989	18990
	3 - 122	61 - 225	79 - 366	70 - 327	·	2 - 160	1 - 168	253 - 414	96 - 326	161 - 457		1 - 333	51 - 215	90 - 425	11 - 112	48 - 152	145 - 312	346 - 534	163 - 384	368 - 138	127 - 273
	9220	9221	9222	9223		9224	9225	9226	9227	9228		9229	9230	9231	9232	9233	9234	9235	9236	9237	9238
	753083	715337	575850	677273		967156	773620	706461	711242	706460		961145	850074	974472	765662	731843	730745	757280	916805	922556	586999
	HCUFO68	HCUF043	HCUF036	HCUF024		HCUF011	HCUFN78	HCUFM35	HCUFL40	HCUFK35	٠	HCUFK09	HCUF108	HCUFI50	HCUFF74	HCUFESS	HCUFE54	HCUFD70	HCUES01	HCUEQ12	HCUEP32

	H0402: 1		H0402: 1 and L0600: 1.	L0748: 2 and H0402: 1.	H0402: 1 and L0362: 1.	L0439: 2 and H0402: 1.	L0599: 2, H0402: 1 and	L0769: 1.		H0402: 1 and L0748: 1.	H0402: 1	H0402: 1	H0402: 1 and L0520: 1.	H0402: 1				H0402: 1 and L0589: 1.	H0402: 1								H0402: 1		H0402: 1 and L0756: 1.	H0402: 1 and L0599: 1.	H0402: 1 and L0766: 1.	H0402: 1 and L0803: 1.	H0402: 1	H0402: 1 and L0591: 1.
Glu-35 to Lys-46.	Val-24 to Gly-35,	Pro-46 to Cys-51, Thr-57 to Lys-74.	Lys-6 to Leu-16.	Gly-1 to Cys-6.	Glu-32 to Gly-38.		Glu-12 to Asp-21,	Pro-33 to Ser-53,	Leu-60 to Thr-69.		Leu-16 to Asp-21.	Ser-15 to Cys-31.	Ala-42 to Glu-49.	Asp-11 to Arg-17,	Arg-32 to Pro-44,	Leu-53 to His-58,	Gln-68 to Cys-75.	Arg-33 to Thr-39.	Lys-1 to IIe-8,	Leu-24 to Gly-29,	Glu-52 to Lys-62.	Lys-1 to Ile-8,	Leu-24 to Gly-29,	Glu-52 to Ser-64,	Asn-88 to Asn-97,	Gln-104 to Glu-109.	Pro-43 to Trp-48,	Ser-81 to Ser-90.					Leu-18 to Ser-25.	
	18991		18992	18993	18994	18995	18996			18997	18998	18999	19000	19001				19002	19003			19505		•	•		19004		19005	19006	19007	19008	19009	19010
	2 - 223		267 - 464	52 - 240	236 - 370	171 - 341	211 - 462			314 - 544	1.11-1	3 - 194	133 - 321	3 - 227				1 - 261	144 - 329		-	440 - 3					295 - 591		2 - 328	185 - 310	2 - 394	188 - 316	57 - 227	226 - 369
	9239		9240	9241	9242	9243	9244			9245	9246	9247	9248	9249				9250	9251			9753	_				9252		9253	9254	9255	9226	9257	9258
	276576		669764	792424	660450	677300	953587			683541	706450	932123	839955	974483				850099	902510			928439	_				881366		811185	779978	862116	629626	664109	681985
	HCUE074		HCUE020	HCUEM93	HCUEM15	HCUEL24	HCUEL07			HCUEG27	HCUEF38	HCUED05	HCUDY74	HCUDX89				HCUDU18	HCUDQ81								HCUDQ45		HCUDN89	HCUDN82	HCUDN71	HCUDK08	HCUDI17	HCUDG26

H0402: 1	H0306: 1 and L0750: 1.	H0306: 1, L0748: 1 and L0749: 1.	H0306: 1 and L0745: 1.	AR051: 9, AR050: 3, AR054: 2 H0306: 1		AR054: 24, AR051: 19, AR050: 12 H0306: 1	H0306: 1 and L0387: 1.	H0306: 1 and L0755: 1.	L0588: 2, H0306: 1 and L0747: 1.	H0306: 1, L0800: 1, L0809:	H0306: 1 and L0596: 1.	H0306: 1 and L0748: 1.	H0306: 1 and L0749: 1.	H0306: 1	H0306: 1	H0306: 1 and L0748: 1.	H0306: 1	H0306: 1		H0306: 1	H0306: 1 and L0748: 1.	L0749: 2, H0306: 1 and L0748: 1.	H0306: 1 and L0761: 1.
		Trp-1 to Ser-9.		Ser-25 to Ser-30.	Ser-23 to Ser-28, Cys-79 to His-84.		Lys-19 to Lys-25.			Ser-1 to Gly-7.		Glu-50 to Ala-57.	Asp-13 to Trp-18, Leu-39 to Gly-46.	Cys-11 to Gln-20.		Asn-12 to His-19, Lys-61 to Thr-72.		Lys-1 to Thr-7,	Thr-17 to Gln-25, Leu-29 to Arg-44.	Pro-15 to Cys-28.	Pro-1 to Cys-16.	Gly-84 to Thr-90.	
19011	19012	19013	19014	19015	19506	19016	19017	19018	19019	19020	19021	19022	19023	19024	19025	19026	19027	19028		19029	19030	19031	19032
2 - 235	1 - 165	189 - 353	119 - 208	2 - 343	2 - 337	1 - 153	73 - 300	115 - 381	116 - 376	125 - 400	47 - 223	121 - 291	85 - 243	3 - 143	1 - 69	1 - 222	177 - 383	3 - 203		128 - 232	1 - 201	163 - 438	222 - 410
9259	9260	9261	9262	9263	9754	9264	9265	9566	9267	9268	9269	9270	9271	9272	9273	9274	9275	9276		9277	9278	9279	9280
953588	850117	659221	676276	608615	637567	800153	953823	781346	932333	850122	790368	850126	953861	574198	526773	217289	576462	627196		526489	577294	722190	968223
HCUDD07	HCUCK58	HCUCJ14	HCUCI23	HCUCH29		HCUCG40	HCUCG07	HCUCD83	HCUCD05	HCUBX45	HCUBV91	HCUBT35	HCUBS07	HCUBP94	HCUBP82	HCUBP48	HCUBP34	HCUBP10		HCUBO67	HCUBM73	HCUBM49	HCUBL10

																						45:						
L0748: 2 and H0306: 1.	H0306: 1	H0306: 1	L0777: 2 and H0306: 1.	H0306: 1 and L0599: 1.	H0306: 1	H0306: 1 and L0748: 1.	H0306: 1 and L0591: 1.	H0306: 1 and L0634: 1.	H0306: 1 and L0776: 1.		H0306: 1 and L0748: 1.	H0306: 1	H0306: 1	H0306: 1	AR050: 38, AR054: 30,	AR051: 29	H0306: 1	L0749: 2, H0306: 1 and L0748: 1.	H0306: 1 and L0601: 1.	L0772: 2 and H0306: 1.	H0306: 1	H0306: 1, L0766: 1, L0745:	1 and L0752: 1.	L0385: 1 and H0423: 1.	L0777: 1 and H0423: 1.	L0717: 1 and H0423: 1.	AR050: 16, AR054: 7, AR051: 4	H0423: 1
Lys-12 to Gly-21.			Glu-1 to Lys-13, Gly-34 to His-39.	Ser-3 to Gly-10, Leu-13 to His-20.				Pro-19 to Arg-34.	Thr-20 to Asp-25,	His-42 to Ser-58, Asn-68 to Leu-73.			Ser-21 to Lys-31.							Ile-26 to Lys-31, Pro-39 to Pro-44.	Pro-10 to Ser-16.			Arg-19 to Arg-25.			Ser-37 to Ser-42.	
19033	19034	19035	19036	19037	19038	19039	19040	19041	19042		19043	19044	19045	19046	19047			19048	19049	19050	19051	19052		19053	19054	19055	19056	
194 - 367	2 - 238	202 - 381	2 - 169	47 - 193	338 - 499	174 - 380	297 - 440	176 - 298	193 - 426		8-97	2 - 100	49 - 141	2 - 133	225 - 464			8 - 181	1 - 168	3 - 140	53 - 313	429 - 593		438 - 638	115 - 246	230 - 412	145 - 474	
9281	9282	9283	9284	9285	9886	9287	9288	9289	9290		9291	9292	9293	9294	9295			9536	9297	9298	9299	9300		9301	9302	9303	9304	
723364	757752	576468	785987	723175	409828	752247	792515	917266	924897		706426	796010	574275	728364	887470			702677	968229	862171	850153	792947		862572	678200	916687	850372	
HCUBJ45	HCUBG69	HCUBG43	68ЭПОЭН	HCUBE49	HCUBE22	HCUBB68	HCUBA93	HCUAZ01	HCUAW03		HCUAP34	HCUAN95	HCUAN89	HCUAN53	HCUAM65			HCUAL33	HCUAG10	HCUAF80	HCUAF01	HCUAA92		HCFOP90	HCF0025	HCF0001	HCFON45	

																													
																	•	-											
L0375: 1, L0542: 1, L0526: 1, L0749: 1, L0759: 1 and H0423: 1.	L0598: 2, UNKWN: 1, L0748: 1, L0749: 1 and H0423: 1.	L0804: 2, L0731: 2, L0747: 1 and H0423: 1.	H0423: 1		H0423: 1	L0766: 1 and H0423: 1.							L0748: 1 and H0423: 1.	L0758: 1 and H0423: 1.	L0777: 1 and H0423: 1.		H0423: 1			AR061: 2, AR089: 1	L0749: 1, L0731: 1, L0757:	1 and H0423: 1.		AR089: 10, AR061: 3	L0748: 3, L0749: 3, L0005:	1, L0777: 1, L0361: 1 and	H0423: 1.	L0766: 2 and H0423: 1.	L0756: 2, L0777: 2, L0749:
lle-1 to Leu-6.		Ala-15 to Leu-27, Ser-42 to Glu-47.		Arg-25 to Gly-36, Pro-55 to Tyr-60.	Thr-54 to Pro-67.	Pro-4 to Phe-9,	Glu-17 to Pro-24,	Lys-51 to Ala-104,	Lys-114 to Lys-140,	Arg-153 to Gln-188,	Ght-203 to Gly-234,	Gln-247 to Thr-262.		Thr-37 to Cys-43.	Lys-13 to Gln-19,	Ser-26 to Cys-40.	Leu-7 to Leu-13,	Pro-15 to Cys-28,	Arg-41 to Lys-46.	Asp-1 to Arg-8,	Lys-15 to Asn-20,	Thr-74 to Leu-80,	Pro-84 to Asp-90.	Pro-7 to Thr-12.	-			Arg-37 to His-52.	Asp-56 to Tyr-63.
19057	19058	19059	19060	19507	19061	19062							19063	19064	19065		19066			19061				19068				19069	19070
79 - 249	2 - 151	145 - 393	2 - 325	314 - 135	45 - 245	140 - 1036			••••				39 - 137	2 - 163	171 - 464		115 - 258			273 - 881			*	195 - 407	•10			51 - 263	54 - 245
9305	9306	9307	9308	9755	9309	9310				8			9311	9312	9313		9314			9315				9316				9317	9318
506556	745755	961149	485822	494112	745148	848225							625697	874777	850391		671021			922112			•	920206				916695	463278
HCFOF34	HCFNQ62	HCFNP09	HCFNJ34		HCFNG63	HCFNG10							HCFNB09	HCFNA77	HCFNA64		HCFNA21	•		HCFMZ90		•		HCFMW71				HCFMU01	HCFMP46

	139190, 139190,	224100, 601002,	601002, 601146, 601146, 601146																						123829, 147570,	181430, 252940,	201704, 000808,	601769, 602116		
	20q11.2					•		•																	12q14					
1 and H0423: 1.	H0423: 1	•		L0809: 1 and H0423: 1.	AR089: 5. AR061: 1	H0423: 1		L0654: 1 and H0423: 1.	L0766: 2, L0747: 2 and	1 0748: 3 and H0423: 1	T 0500. 2 T 0762. 1 T 0805.	1, L0754: 1 and H0423: 1.	L0748: 3 and H0423: 1.			L0749: 1 and H0423: 1.	L0581: 1 and H0423: 1.	L0527: 2, L0366: 1 and	H0423: 1.	L0745: 1, L0750: 1 and	H0423: 1.	H0423: 1			L0586: 1, L0756: 1 and	H0422: 1.			H0422: 1	
	Pro-14 to Thr-23,	Leu-42 to Ser-51.		Phe-18 to Gly-23,			7.		Arg-16 to Arg-21,	11p-3/10 Lear-10.			Glu-9 to Ala-14,	Gln-24 to Gln-31,	Arg-41 to Pro-48.	Tyr-49 to Ala-55.	Asn-12 to Tyr-23.	Pro-39 to Gly-47,	Asn-55 to Ser-64, Ser-76 to Gln-83.			Ser-43 to Ala-49,	Gln-76 to Met-82.	Pro-25 to Ser-33.	Glu-38 to Gly-43.				Asp-22 to Gln-27,	Pro-29 to Gly-36.
	19071			19072	19073			19074	19075	10076	2001	//061	19078			19079	19080	19081		19082		19083		19508	19084				19085	
	125 - 322			278 - 607	137 - 658			109 - 321	96 - 242	71 265	207 000	726 - 493	253 - 462			246 - 560	219 - 395	351 - 698		230 - 460		3 - 248		433 - 251	3 - 173				168 - 377	
	9319			9320	9321			9322	9323	0224	1200	5756	9326			9327	9328	9329		9330		9331		9756	9332				9333	
	881505			920349	955781	103667		719113	909182	234777	50,070	029666	692781			785560	850403	850406		964792		502414		511210	728611				850413	
	HCFMO47			HCFML02	HCFM137			HCFMH46	HCFLY85	UCEI VE2	TICLE 120	HCFLY08	HCFLV30			HCFLT86	HCFLM03	HCFLL03		HCFLK10		HCFLB24			HCFDD43				HCFCV32	

																							i							
L0754: 1 and H0422: 1.	L0740: 1 and H0422: 1.	L0517: 1 and H0422: 1.	.	H0422: 1	H0422: 1	L0794: 2 and H0422: 1.	H0422: 1	·	L0748: 1, L0754: 1, L0745: 1 and H0422: 1.	L0748: 1 and H0422: 1.	L0748: 1 and H0422: 1.	L0754: 1 and H0422: 1.	L0803: 3, L0777: 3, L0756:	2, L0780: 2, L0766: 1,	L0774: 1, L0743: 1, L0757:	1, LO390: 1 and no422: 1. H0423: 1	110466. 1	L0794: 1, L0805: 1, L0439:	L0758: 1 and H0422: 1.	AR051: 13, AR054: 2,	AK050: 1 H0422: 1	L0588: 1 and H0422: 1.		L0438: 2 and H0422: 1.	H0422: 1		S3016: 1, L0598: 1, L0763:	1 and L0665: 1.	S0182: 1 and L0766: 1.	S0182: 1 and L0748: 1.
	Glu-1 to Lys-15.	Lys-50 to Lys-64.	Pro-38 to Leu-43, Ile-49 to Cys-55.	Lys-46 to Lys-57.		Arg-58 to Glu-66.	Arg-23 to Thr-28.				Pro-31 to Lys-38.		Glu-1 to Trp-7,	Gly-35 to His-41.						Asp-15 to Ser-22.		Ser-28 to Asn-40,	Lys-68 to Lys-74.	Leu-1 to Ala-7.	Arg-1 to Lys-7,	Arg-28 to Arg-34.			His-1 to Ser-6, Ser-21 to Val-28.	
19086	19087	19088	19509	19089	19090	19091	19092	19510	19093	19094	19095	19096	19097			10008	12020	19099		19100		19101		19102	19103		19104		19105	19106
87 - 194	182 - 355	239 - 3	212 - 376	44 - 247	1 - 291	277 - 507	· 425 - 619	273 - 485	825 - 338	137 - 316	589 - 774	4 - 171	182 - 304			27 - 518	016-17	139 - 291		3 - 188		222 - 1		117 - 275	2 - 166		324 - 139		3 - 110	3 - 194
9334	9335	9336	1516	9337	9338	9339	9340	9758	9341	9342	9343	9344	9345	-		0346	7770	9347		9348		9349		9350	9351		9352		9353	9354
772256	850435	494159	519091	850426	973808	964782	844884	874103	692787	766599	711631	706243	925601			870068	333	698647		609026		849823		959714	576723		971578		716685	847698
HCFCP77	HCFCM75	HCFCK25		HCFCG23	HCFCF76	HCFCC10	HCFBX86		нсғвозо	HCFBM75	HCFBM41	HCFBK28	HCFBK04			HCFR151	1000	HCFBA94		HCFAZ12		HCFAZ07		HCFAF08	HCFAC38		HBYAB02		HBUAG44	HBUAC23

								•								102578, 109700,	151670, 154550, 601780										
				•												15q22											:
AR089: 1, AR061: 0 S0180: 1	L0770: 2, S0116: 1, L0775: 1 and L0439: 1.	L0748: 4, L0605: 3, S0116:		S0116: 1 and L0731: 1.	S0116: 1 and L0748: 1.	S0116: 1 and L0748: 1.	S0116: 1 and L0439: 1.		S0116: 1 and L0748: 1.	S0116: 1 and L0665: 1.	S0116: 1 and L0748: 1.		S0116: 1, L0754: 1 and L0589: 1.	S0116: 1 and L0608: 1.	L0748: 2 and S0116: 1.	L0745: 2 and S0116: 1.		S0116: 1	S0116: 1 and L0439: 1.	S0116: 1 and L0439: 1.	L0439: 2 and S0116: 1.	L0748: 4 and S0116: 1.	L0748: 3 and S0116: 1.	S0116: 1 and L0581: 1.		S0116: 1	S0116: 1, L0439: 1 and L0731: 1.
Thr-41 to Phe-51, Leu-58 to Asn-63.	Tyr-7 to Thr-21.	Gln-1 to Pro-7, Gln-43 to Ser-53.	Lys-67 to Lys-74.				Glu-15 to Trp-22,	Cys-24 to Tyr-31, Ser-52 to Arg-57.	Ser-37 to Met-44.	Pro-5 to Pro-11.	Met-1 to Gly-6,	Lys-19 to Val-26.		Lys-8 to Cys-13.	Gly-7 to Arg-13.	Ser-1 to Ser-10,	Pro-39 to His-45.	Ala-8 to Glu-20.					Asn-4 to Ser-10.	Met-21 to Lys-27,	Asp-35 to Thr-40, Gin-42 to Tyr-47.		Pro-11 to Gly-24.
19107	19108	19109		19110	19111	19112	19113		19114	19115	19116		19117	19118	19119	19120		19121	19122	19123	19124	19125	19126	19127		19128	19129
2 - 295	507 - 635	216 - 455		312 - 452	2 - 118	291 - 398	16 - 198		134 - 295	153 - 317	108 - 350		177 - 395	142 - 249	3 - 134	184 - 360		175 - 303	225 - 359	75 - 242	54 - 221	37 - 159	50 - 178	175 - 357		28 - 210	257 - 625
9355	9356	9357		9358	9359	9360	9361		9362	9363	9364		9365	9366	9367	9368		6986	9370	9371	9372	9373	9374	9375		9376	9377
781946	953898	675254		738763	711608	757328	550896		764551	955208	767440		754059	936088	685443	706034		546495	712565	702683	575418	558999	933208	932441		574517	783416
HBTAE84	HBMXU73	HBMXS23		HBMXL78	HBMXL41	HBMX170	HBMXG10		HBMXF73	HBMWX13	HBMWS75		HBMWR62	HBMWK06	HBMW128	HBMWE35		HBMVQ26	HBMV041	HBMVI33	HBMVG85	HBMVG18	HBMVE59	HBMVD05		HBMUW96	HBMUW85

			•																												!	
																														-		
S0116: 1	S0116: 1 and L0758: 1.	S0116: 1	S0116: 1 and L0758: 1.	S0116: 1 and L0766: 1.			S0116: 1 and L0748: 1.	S0116: 1 and L0740: 1.	S0116: 1 and L0748: 1.			S0116: 1, L0438: 1 and	L0439: 1.	L0599: 2, S0116: 1, L0763:	1 and L0748: 1.	S0116: 1 and L0754: 1.	S0116: 1 and L0754: 1.	S0116: 1 and L0750: 1.	L0749: 2 and S0116: 1.		S0116: 1 and L0766: 1.	H0421: 1 and L0777: 1.	H0421: 1 and L0439: 1.	H0421: 1, L0766: 1 and	L0439: 1.	H0421: 1 and L0748: 1.			H0421: 1 and L0599: 1.	H0421: 1	H0421: 1 and L0602: 1.	
		Ser-22 to Glu-34.	Arg-10 to Thr-16.			Gln-16 to Lys-33.	Asp-43 to His-71.		Ile-1 to Leu-7,	Lys-33 to Ser-38,	Gin-52 to Giy-66.	Thr-34 to Asp-39,	Pro-75 to Ser-82.			i			Leu-11 to Asn-19,	Arg-39 to Trp-44, Gly-49 to Ala-55.	Arg-1 to Ser-8.	Tyr-12 to Tyr-17.		Asn-14 to Ile-20,	Cys-30 to Tyr-36.	Cys-6 to Arg-26,	Ser-28 to Arg-38,	Phe-63 to Tyr-74.	Lys-18 to Gly-23.	Pro-2 to Gln-10.	Arg-1 to Gly-11,	Ala-15 to Ser-22, Gln-40 to Gly-45.
19130	19131	19132	19133	19134	19511	19512	19135	19136	19137			19138		19139		19140	19141	19142	19143		19144	19145	19146	19147		19148			. 19149	19150	19151	
86 - 214	244 - 408	249 - 503	55 - 249	464 - 619	155 - 337	287 - 189	262 - 603	177 - 416	122 - 331			44 - 298		207 - 497		162 - 308	199 - 324	192 - 446	178 - 474		1 - 162	219 - 380	265 - 495	380 - 571		280 - 501			365 - 547	67 - 387	324 - 530	7
9378	9379	9380	9381	9382	6516	09/6	9383	9384	9385			9386		9387		9388	6386	9390	9391		9392	9393	9394	9395		9396			9397	9398	9399	
574513	847787	456760	739509	425961	675305	675308	789320	950984	760605			676310		847785		751907	754179	923730	706024		88383	950036	661947	678127		683427			727169	879813	692733	
HBMUW58	HBMUN03	HBMUL31	HBMUG59	HBMUG23			HBMUD91	HBMUB13	HBMTX71			HBMTS23		HBMTR29		HBMTM67	HBMTD69	HBMTB85	HBMTB34		HBMSX83	HBMDS02	HBMDN16	HBMDM25		HBMDL27			HBMDF52	HBMDD72	HBMCZ30	

																						_				
H0421: 1	L0754: 2 and H0421: 1.	H0421: 1 and L0748: 1.	L0746: 2, H0421: 1 and L0777: 1.	L0766: 3, H0421: 1 and L0741: 1.	AR050: 133, AR054: 121, AR051: 115	H0421: 1 H0421: 1 and L0748: 1.	H0421-1 1 0384-1 and	L0592: 1.	H0421: 1 and L0748: 1.	H0421: 1	L0754: 2 and H0421: 1.	H0421: 1, L0748: 1, L0439:	TO421: 1 - 3 T 0204: 1	HU421: 1 and LU/94: 1.	H0421: 1	L0748: 2 and H0421: 1.	H0421: 1, L0749: 1 and L0755: 1.	H0421: 1	H0421: 1 and L0776: 1.	H0421: 1 and L0747: 1.	H0421: 1	H0421: 1		T0071: 1 and L0051: 1.	H0318: 1 and L0766: 1.	AR061: 4, AR089: 4
	Phe-1 to Asn-11.	Ala-1 to Lys-12.				Gln-21 to Val-26,	Lys-42 to 11e-47.		Pro-13 to Arg-21.	Trp-10 to Ala-18, Arg-86 to Pro-93.		Gln-19 to Ala-31.			Arg-25 to Cys-32.	Thr-1 to Ser-9.				His-12 to Cys-21.		Val-6 to Lys-18,	Arg-31 to Arg-42, Arg-48 to Asn-55.			Pro-15 to Cys-23.
19152	19153	19154	19155	19156	19157	19158	10150	60161	19160	19161	19162	19163	70,00	19164	19165	19166	19167	19168	19169	19170	19171	19172		19173	19174	19175
133 - 285	456 - 626	2 - 181	76 - 219	275 - 613	181 - 372	3-170	106 405	CET - DOI	1 - 228	438 - 719	91 - 249	199 - 327	200 200	787 - 16	18 - 212	316 - 456	73 - 579	590 - 892	2 - 400	87 - 353	1 - 147	12 - 293		191 - 433	120 - 299	160 - 357
9400	9401	9402	9403	9404	9405	9406	0407	740	9408	9409	9410	9411	2770	9412	9413	9414	9415	9416	9417	9418	9419	9420		9421	9422	9423
677209	625627	792736	731802	678164	888393	783043	077343	0402/7	731800	911168	746633	186899	00000	973805	783520	723094	912789	623421	879588	859500	734915	578817		930481	915970	726475
HBMCT24	HBMCT09	HBMCS92	HBMCS55	HBMCR25	нвмс095	HBMCG84	חסשעעמח	TIDIMOF20	HBMCB55	HBMBX72	HBMBX64	HBMBX55	or to take	HBMBU32	HBMBN85	HBMBI49	HBMBF89	HBMBF78	HBMBE68	HBMBC66	HBMBB57	HBMBB45		HBMAC54	HBJNC01	HBJNB52

																		-										
																			-									
H0318: 1, L0766: 1 and L0748: 1.	L0758: 2 and H0318: 1.	L0745: 2, H0318: 1, L0439: 1, L0746: 1 and L0779: 1.	H0318: 1 and L0439: 1.	H0318: 1 and L0748: 1.	H0318: 1 and L0748: 1.	H0318: 1, L0598: 1 and L0754: 1.	H0318: 1 and L0750: 1.	H0318: 1	H0318: 1 and L0748: 1.	H0318: 1 and L0748: 1.	H0318: 1 and L0605: 1.	H0318: 1 and L0748: 1.	H0318: 1 and L0748: 1.	AR089: 3, AR061: 1	L0593: 2, L0594: 2, H0318: 1 and L0592: 1.	AR061: 4. AR089: 3.		AR054: 1	H0318: 1								H0318: 1 and L0591: 1.	H0318: 1 and L0777: 1.
	Thr-7 to Asp-21, Thr-42 to Ser-54.	Ser-16 to Glu-22.	Arg-1 to Lys-6, Pro-17 to Phe-27.				Ala-14 to Thr-19, Cys-29 to Trp-36.				Gln-4 to Lys-14.	Ser-21 to Gly-27.	Glu-19 to Ser-30.	Asn-1 to His-11.		His-7 to Gly-17,	Gly-28 to Gln-33,	Asp-51 to Ala-59,	Glu-94 to Glu-101,	Pro-118 to Val-123,	Pro-143 to Gly-152,	Gln-203 to Glu-211,	Ser-213 to Thr-226,	Ser-233 to Gln-239,	Arg-274 to Ser-279,	His-288 to Pro-294.		Asn-25 to Ser-34,
	19176	19177	19178	19179	19180	19181	19182	19183	19184	19185	19186	19187	19188	19189		19190						•					19191	19192
	497 - 802	149 - 310	88 - 285	101 - 235	1 - 204	328 - 164	165 - 305	31 - 234	62 - 262	42 - 215	290 - 442	88 - 354	68 - 439	2 - 328		3-956			,			*			1		40 - 282	586 - 834
	9424	9425	9426	9427	9428	9429	9430	9431	9432	9433	9434	9435	9436	9437	1	9438					-						9439	9440
	797604	921996	727987	710880	738615	787320	775435	972939	754875	777456	625319	765352	847851	849633		900883		,									614915	847853
	HBJMW95	HBJMW03	HBJMU53	HBJMS40	HBJMR59	HBJML90	HBJML80	HBJME11	HBJMC69	HBJMA80	HBJLX09	HBJLW74	HBJLU36	HBJLR37		HBJLR31				-		*					HBJLF04	нвле70

										202200																								
										18p11.31-p11.2																								
	L0747: 2 and H0318: 1.	H0318: 1 and L0800: 1.	H0318: 1 and L0766: 1	H0318: 1	H0318: 1	H0318: 1 and L0754: 1.	H0318: 1	H0318: 1	H0318: 1			AR061: 6, AR089: 4	H0318: 1	AR061: 2, AR089: 1	L0749: 2 and H0318: 1.							L0239: 1 and H0318: 1.			H0318: 1 and L0766: 1.	L0439: 2, L0780: 2 and	H0318: 1.	L0744: 3, H0318: 1 and	L0743: 1.	L0766: 5, L0777: 3, L0779:	2, L0731: 2, H0318: 1 and	L0803: 1.	H0318: 1 and L0754: 1.	H0318: 1, L0780: 1 and
Gly-50 to Ser-57.		Pro-12 to Met-21.	Glu-1 to Gly-8, Asp-32 to Glu-40.		Ser-40 to Glu-47.		Arg-1 to Tyr-6.	:			Lys-37 to Lys-45.			Phe-12 to Gln-21,	Asp-27 to Thr-38,	Pro-44 to Ser-52,	Asn-54 to Ser-74,	Ser-86 to Thr-92,	Ala-117 to Phe-124.	Gly-137 to Thr-142,	Gly-182 to Ser-187.	Thr-1 to Gly-9,	Glu-29 to Ala-36,	Pro-43 to Asn-50.	Val-23 to Asn-30.	Phe-5 to Trp-19,	His-45 to Lys-53.	Asp-39 to Asn-46,	Ser-61 to Gln-66.	Asn-66 to Tyr-71,	Gly-102 to Phe-109,	Lys-120 to Asn-126.		Leu-62 to Ser-68,
	19193	19194	19195	19196	19197	19198	19199	19200	19201	19202	19203	19204		19205								19206			19207	19208		19209		19210			19211	19212
	98 - 337	530 - 802	246 - 398	179 - 379	3 - 143	666 - 902	1 - 204	3 - 215	36 - 179	2 - 178	19 - 153	79 - 393		3 - 596							•	306 - 548			3 - 119	195 - 374		381 - 683		543 - 1055			280 - 411	2-370
	9441	9442	9443	9444	9445	9446	9447	9448	9449	9450	9451	9452		9453								9454			9455	9456		9457		9458			9459	9460
	772000	952843	919446	771975	746398	740171	724159	847857	710931	771982	<i>LL</i> 0916	835733		894345			_					919371			937583	716409		650669		916078			597100	861363
	HBJKI77	HBJKG07	HBJKF02	HBJKD77	HBJKD64	HBJKD60	HBJKD50	HBJKD49	HBJKD40	HBJKA77	HBJKA01	HBJJX53		HBJTT12								HBJJN02			HBJJL10	HBJJE44		HBJJA32		HBJJA01			HBJIL42	HBJIL36

					Glv-117 to Gln-123	II.0759-1		
нвлн60	930448	9461	1-234	19213	Pro-35 to Pro-42.	AR089: 35. AR061: 8		
HBJIF51	725081	9462	86 - 205	19214		H0318: 1 and L0748: 1.		
нвлез	697753	9463	482 - 255	19215	Leu-18 to Leu-28,	L0748: 4 and H0318: 1.		
					Leu-32 to Ala-60, Arg-69 to Gln-76.			
HBJIB69	754891	9464	123 - 251	19216		L0748: 2 and H0318: 1.		
нвла80	784267	9465	198 - 428	19217		H0318: 1, L0759: 1 and L0596: 1.		
HBJHX73	971377	9466	241 - 1059	19218	His-8 to Gly-18,	AR050: 428, AR054: 421,		
				-	Thr-52 to Tyr-63,	AR051: 340		
					Tyr-93 to Gly-105,	H0318: 1		
					Arg-114 to Gln-130,			
					Asn-139 to Cys-147,			
					Cys-149 to Asp-159, Arg-196 to Tm-202.			
HBJHW74	765380	9467	112 - 444	19219	Pro-4 to Leu-11,	L0748: 2 and H0318: 1.		
					Gly-39 to Arg-53.			
HBJHU20	907575	9468	125 - 298	19220	4	L0589: 2 and H0318: 1.		
HBJH044	882040	9469	171 - 347	19221	Ser-10 to Arg-15.	H0318: 1 and L0748: 1.		
HBJHI96	828996	9470	237 - 437	19222	Arg-1 to Ser-6, Thr-28 to Trp-38.	H0318: 1 and L0759: 1.	9q34.2-q34.3	120215, 120215, 190198
HBJHG02	919450	9471	202 - 321	19223	Gly-17 to Lys-27,	H0318: 1, L0766: 1 and		
					Gln-30 to Val-35.	_,		
HBJGT03	923800	9472	35 - 226	19224	Ala-16 to Ser-22,	AR061: 5, AR089: 3		
					Pro-31 to Leu-38,	L0769: 2, H0318: 1 and		
					Ser-41 to Gly-48.	L0787: 1.		•
HBJFR45	722105	9473	309 - 518	19225	Gln-20 to Ser-34,	H0318: 1, L0789: 1 and		
					Cys-53 to Asp-58.	L0748: 1.		
HBJFQ08	959190	9474	139 - 339	19226	*	H0318: 1		
HBJFP52	728580	9475	165 - 362	19227	Asp-1 to Gly-6,	L0439: 2 and H0318: 1.		
					Thr-38 to Arg-46.			
HBJFP08	959868	9476	191 - 388	19228	Arg-46 to Lys-51.	H0318: 1 and L0777: 1.		
HBJFK85	783432	9477	1-111	19229	Pro-20 to Ile-25.	L0439: 2 and H0318: 1.		

AR051: 32, AR054: 28, AR050: 23 H0318: 1	L0748: 2, L0740: 2 and H0318: 1.	L0756: 4, L0600: 2, H0318: 1 and L0754: 1.	H0318: 1 and L0592: 1.	L0608: 2, H0318: 1 and L0748: 1.	L0766: 3, L0748: 3, H0318: 1, L0789: 1 and L0749: 1.	AR061: 8, AR089: 4 L0439: 3 and H0318: 1.	L0748: 2, H0318: 1 and L0749: 1.	H0318: 1 and L0747: 1.	H0318: 1		L0754: 2 and H0318: 1.	L0748: 2 and H0318: 1.	H0318: 1 and L0740: 1.	L0748: 2 and H0318: 1.	H0318: 1 and L0748: 1.	L0439: 2 and H0318: 1.	H0318: 1	S0005: 1 and H0318: 1.	H0318: 1	H0318: 1	H0318: 1
	Pro-1 to Trp-6, Glu-55 to Glu-64.	Ala-5 to Arg-14, Tyr-22 to His-28.	Pro-8 to Ser-14, Asn-32 to Gly-38, Arg-75 to Ser-82, Ser-91 to Gln-96.		Leu-3 to Gly-16.			Asp-9 to Gly-26.	Asn-18 to His-23, Glu-38 to Glu-45.		Glu-1 to Arg-8.							His-4 to Leu-15.	Arg-2 to Leu-9, Arg-38 to Cys-54.	Gly-1 to His-18, Ala-22 to Trp-27.	Asn-35 to Arg-41.
19230	19231	19232	19233	19234	19235	19236	19237	19238	19239	19513	19240	19241	19242	19243	19244	19245	19246	19247	19248	19249	19250
271 - 483	33 - 452	242 - 388	333 - 689	3-377	211 - 399	3 - 458	44 - 259	104 - 322	66 - 272	284 - 141	283 - 471	307 - 465	49 - 153	329 - 493	99 - 200	2 - 184	3 - 206	273 - 473	160 - 438	1 - 81	308 - 445
9478	9479	9480	9481	9482	9483	9484	9485	9486	9487	19/6	9488	9489	9490	9491	9492	9493	9494	9495	9496	9497	9498
847899	950169	740543	935587	711591	671205	423885	968162	787044	487020	490958	757374	752251	722107	615515	<i>L</i> 96586	766187	485130	935058	573809	573834	625943
HBJFI48	HBJFI30	нвлғн60	HBJFH06	HBJFD41	HBJFD21	HBJFC23	HBJFB10	HBJEY89	HBJES09		HBJEP70	HBJEN68	HBJEM45	HBJEL04	HBJEJ06	HBJEE72	HBJED51	HBJED05	HBJEC67	HBJEA73	HBJEA54

												_							•						-					
L0749: 4 and H0318: 1.	H0318: 1	H0318: 1	L0758: 2, H0318: 1 and	LU/32: 1.	HU318: 1 and LU/48: 1.	H0318: 1 and L0756: 1.	H0318: 1 and L0754: 1.	L0748: 3 and H0318: 1.	AR054: 10, AR050: 8,	AR051: 2 H0318: 1	H0318: 1, L0748: 1 and	L0754: 1.	H0318: 1	H0318: 1 and L0748: 1.	H0318: 1 and L0748: 1.	H0318: 1 and L0748: 1.	H0318: 1 and L0752: 1.	H0318: 1 and L0748: 1.	H0318: 1 and L0748: 1.	L0731: 4, H0318: 1, L0783:	1, L0809: 1 and L0757: 1.	H0318: 1	H0318: 1, L0664: 1, L0438:	1 and L0749: 1.		H0318: 1 and L0748: 1.	L0766: 2, L0803: 2 and H0318: 1.	H0318: 1 and L0485: 1.	H0318: 1 and L0759: 1.	
Lys-1 to Glu-10.	Lys-10 to Pro-20.						Leu-1 to Tyr-6.	Glu-48 to Gly-53.			Glv-35 to Ser-48.	•	٠	Glu-11 to Arg-19.				Thr-24 to Gly-37.		Gly-32 to Tyr-41,	Leu-64 to Asp-71.	Pro-29 to Pro-35.	Ile-3 to Leu-11,	Lys-45 to Asp-50,	Val-60 to Cys-65.	Asn-17 to Trp-23, Ala-33 to Ile-47.	Tyr-39 to Val-44.	Gly-38 to Lys-45.	Ghr-71 to Phe-79,	Glu-98 to Ala-103, Ala-111 to Met-117.
19251	19252	19253	19254	10255	19955	19256	19257	19258	19259		19260		19261	19262	19263	19264	19265	19266	19267	19268		19269	19270			19271	19272	19273	19274	
12 - 257	1 - 108	56 - 268	142 - 303	04 210	717-16	3-116	313 - 399	180 - 440	538 - 735		68 - 286		315 - 479	1 - 132	2 - 370	115 - 309	175 - 276	40 - 171	320 - 439	1 - 345		104 - 235	214 - 408			80 - 325	175 - 471	96 - 272	31 - 390	
9499	9500	9501	9502	0503	2000	9504	9505	9206	9507		9208		9509	9510	9511	9512	9513	9514	9515	9216		9517	9518			9519	9520	9521	9522	
577103	839964	419107	847928	677407	704664	/84034	757435	678272	900955		876430		779645	954090	781411	847952	239967	732436	723164	724619		682941	699695			772422	722195	847966	660552	
HBJEA38	HBJEA37	HBJEA13	HBJDZ49	HRIDR24	A DETAIL	HBJDQ80	HBJDM70	HBJDL24	HBJCV85		HBJCQ65		HBJCJ82	HBJCE07	HBJCB83	HBJBR04	HBJAP95	HBJAO55	HBJAJ49	HBJAI50		HBJAH27	HBJAE32	•		HBJAB77	HBJAB49	HBJAB28	HBJAB15	

								103850, 114835, 116800, 140100, 140100, 1920900, 192090, 192090, 192090, 192090, 192090, 192090, 192090, 1920900, 192090, 192090, 192090, 192090, 192090, 192090, 192090, 1920900, 192090, 192090, 192090, 192090, 192090, 192090, 192090, 1920900, 192090, 192090, 1920900, 1920900, 1920900, 1920900, 192090000, 19209000, 192090000000000000000000000000000000000	192090, 245900, 245900, 276600, 600223							
								16q22.1								
L0363: 1, L0766: 1, L0804: 1 and S0308: 1.	L0754: 2 and S0308: 1.	L0809: 1, L0748: 1 and S0308: 1.	L0749: 2 and H0370: 1.	H0370: 1 and L0748: 1.	H0370: 1, L0766: 1 and L0803: 1.	H0370: 1 and L0759: 1.	H0370: 1	H0370: 1 and L0766: 1.		AR089: 28, AR061: 8 L0143: 2, H0370: 1 and L0595: 1.	H0370: 1 and L0748: 1.	L0749: 2 and H0370: 1.	H0370: 1, L0659: 1 and L0758: 1.	H0370: 1, L0748: 1, L0749: 1 and L0591: 1.	H0370: 1, L0744: 1, L0779: 1, L0777: 1 and L0601: 1.	H0370: 1
Phe-25 to Pro-34.	Gln-8 to Trp-30, Arg-77 to Val-95.	Tyr-2 to His-10.	Thr-30 to Glu-37, Gln-42 to Arg-49.	Pro-5 to His-14, Ser-58 to Ala-66.	Arg-9 to Cys-21, Pro-35 to Trp-41.	Arg-1 to Glu-6, Ala-10 to Ala-15, Ala-35 to Ser-43.	Lys-46 to Gly-60.	Pro-18 to Gin-23, Pro-72 to Gin-81, Pro-87 to Ser-93,	Pro-121 to Ala-135.	Arg-7 to Ser-19, Leu-97 to Ala-106.		Lys-13 to Leu-18.		Gly-51 to Gly-56, Pro-62 to Gly-74.		Pro-7 to Pro-19, Ser-26 to Gly-34.
19275	19276	19277	19278	19279	19280	19281	19282	19283		19284	19285	19286	19287	19288	19289	19290
364 - 486	240 - 548	260 - 388	184 - 372	72 - 365	336 - 527	1 - 408	48 - 227	3 - 428		358 - 738	25 - 231	213 - 596	1 - 225	426 - 677	898 - 995	65 - 247
9523	9524	9525	9526	9527	9528	9529	9530	9531		9532	9533	9534	9535	9536	9537	9538
720008	864344	661560	963157	930956	698596	938319	975256	958151		952057	934110	926761	825696	848322	848325	573919
HBDAE47	нврар64	· HBDAD16	HBCC010	HBCCJ05	HBCCE11	HBCCD06	HBCCB51	HBCBR08		HBCBN51	HBCBN06	HBCBG04	HBCBF12	HBCBE57	нвсвв22	HBCAW52

				,					
H0370: 1 and L0759: 1.	H0370: 1 and L0744: 1.	L0439: 2 and H0370: 1.	H0370: 1 and L0365: 1.	L0748: 3, L0731: 2, H0274:	L0740: 2, L0758: 2, H0004:	H0004: 1		H0004: 1, L0639: 1, L0748:	1 and LO177. 1.
Tyr-9 to Gly-15, Lys-34 to Gln-41.	Leu-1 to Gln-6, Pro-13 to His-18,	Gly-18 to Pro-24, Pro-26 to Gln-41.	Arg-8 to Asp-17.		Asn-27 to Ser-38.			Arg-30 to Tyr-38, Met-71 to Arg-76	His-78 to Val-86, Glu-89 to Gly-95.
19291	19292	19293	19294	19295	19296	19297	19514	19298	
84 - 218	106 - 264	2 - 307	182 - 430	21 - 236	494 - 655	745 - 1068	251 - 643	3 - 287	
9539	. 9540	9541	9542	9543	9544	9545	9762	9546	
968195	699489	783431	864356	738423	789112	879377	883501	968746	
HBCAT10	HBCAS32	HBCAQ85	HBCAQ42	HASCG58	HASAW90	HASAR74		HASAC10	

[044] The first column in Table 1A provides a unique "Clone ID NO:Z" for a cDNA clone related to each contig sequence disclosed in Table 1A. This clone ID references the cDNA clone which contains at least the 5' most sequence of the assembled contig and at least a portion of SEQ ID NO:X was determined by directly sequencing the referenced clone. The reference clone may have more sequence than described in the sequence listing or the clone may have less. In the vast majority of cases, however, the clone is believed to encode a full-length polypeptide. In the case where a clone is not full-length, a full-length cDNA can be obtained by methods known in the art and/or as described elsewhere herein.

- [045] The second column in Table 1A provides a unique "Contig ID" identification for each contig sequence. The third column provides the "SEQ ID NO:X" identifier for each of the immune/hematopoietic associated contig polynucleotide sequences disclosed in Table 1A. The fourth column, "ORF (From-To)", provides the location (i.e., nucleotide position numbers) within the polynucleotide sequence "SEQ ID NO:X" that delineate the preferred open reading frame (ORF) shown in the sequence listing and referenced in Table 1A, column 5, as SEQ ID NO:Y. Where the nucleotide position number "To" is lower than the nucleotide position number "From", the preferred ORF is the reverse complement of the referenced polynucleotide sequence.
- [046] The fifth column in Table 1A provides the corresponding SEQ ID NO:Y for the polypeptide sequence encoded by the preferred ORF delineated in column 4. In one embodiment, the invention provides an amino acid sequence comprising, or alternatively consisting of, a polypeptide encoded by the portion of SEQ ID NO:X delineated by "ORF (From-To)". Also provided are polynucleotides encoding such amino acid sequences and the complementary strand thereto.
- [047] Column 6 in Table 1A lists residues comprising epitopes contained in the polypeptides encoded by the preferred ORF (SEQ ID NO:Y), as predicted using the algorithm of Jameson and Wolf, (1988) Comp. Appl. Biosci. 4:181-186. The Jameson-Wolf antigenic analysis was performed using the computer program PROTEAN (Version 3.11 for the Power MacIntosh, DNASTAR, Inc., 1228 South Park Street Madison, WI). In preferred embodiments, polypeptides of the invention comprise, or alternatively consist of, at least one, two, three, four, five or more of the predicted epitopes as described in Table 1A. It will be appreciated that depending on the

analytical criteria used to predict antigenic determinants, the exact address of the determinant may vary slightly.

Column 7 in Table 1A provides an expression profile and library code: count [048] for each of the contig sequences (SEQ ID NO:X) disclosed in Table 1A, which can routinely be combined with the information provided in Table 4 and used to determine the normal or diseased tissues, cells, and/or cell line libraries which predominantly express the polynucleotides of the invention. The first number in column 7 (preceding the colon), represents the tissue/cell source identifier code corresponding to the code and description provided in Table 4. For those identifier codes in which the first two letters are not "AR", the second number in column 7 (following the colon) represents the number of times a sequence corresponding to the reference polynucleotide sequence was identified in the tissue/cell source. Those tissue/cell source identifier codes in which the first two letters are "AR" designate information generated using DNA array technology. Utilizing this technology, cDNAs were amplified by PCR and then transferred, in duplicate, onto the array. Gene expression was assayed through hybridization of first strand cDNA probes to the DNA array. cDNA probes were generated from total RNA extracted from a variety of different tissues and cell lines. Probe synthesis was performed in the presence of ³³P dCTP, using oligo(dT) to prime reverse transcription. After hybridization, high stringency washing conditions were employed to remove nonspecific hybrids from the array. The remaining signal, emanating from each gene target, was measured using a Phosphorimager. Gene expression was reported as Phosphor Stimulating Luminescence (PSL) which reflects the level of phosphor signal generated from the probe hybridized to each of the gene targets represented on the array. A local background signal subtraction was performed before the total signal generated from each array was used to normalize gene expression between the different hybridizations. The value presented after "[array code]:" represents the mean of the duplicate values, following background subtraction and probe normalization. One of skill in the art could routinely use this information to identify normal and/or diseased tissue(s) which show a predominant expression pattern of the corresponding polynucleotide of the invention or to identify polynucleotides which show predominant and/or specific tissue and/or cell expression. The sequences disclosed herein have been determined to be predominantly

expressed in immune/hematopoietic tissues, including normal and diseased immune/hematopoietic tissues (See Table 1A, column 7 and Table 4).

- [049] Column 8 in Table 1A provides a chromosomal map location for certain polynucleotides of the invention. Chromosomal location was determined by finding exact matches to EST and cDNA sequences contained in the NCBI (National Center for Biotechnology Information) UniGene database. Each sequence in the UniGene database is assigned to a "cluster"; all of the ESTs, cDNAs, and STSs in a cluster are believed to be derived from a single gene. Chromosomal mapping data is often available for one or more sequence(s) in a UniGene cluster; this data (if consistent) is then applied to the cluster as a whole. Thus, it is possible to infer the chromosomal location of a new polynucleotide sequence by determining its identity with a mapped UniGene cluster.
- [050] A modified version of the computer program BLASTN (Altshul et al., J. Mol. Biol. 215:403-410 (1990), and Gish et al., Nat. Genet. 3:266-272 (1993)) was used to search the UniGene database for EST or cDNA sequences that contain exact or near-exact matches to a polynucleotide sequence of the invention (the 'Query'). A sequence from the UniGene database (the 'Subject') was said to be an exact match if it contained a segment of 50 nucleotides in length such that 48 of those nucleotides were in the same order as found in the Query sequence. If all of the matches that met this criteria were in the same UniGene cluster, and mapping data was available for this cluster, it is indicated in Table 1A under the heading "Cytologic Band". Where a cluster had been further localized to a distinct cytologic band, that band is disclosed; where no banding information was available, but the gene had been localized to a single chromosome, the chromosome is disclosed.
- [051] Once a presumptive chromosomal location was determined for a polynucleotide of the invention, an associated disease locus was identified by comparison with a database of diseases which have been experimentally associated with genetic loci. The database used was the Morbid Map, derived from OMIMTM (supra). If the putative chromosomal location of a polynucleotide of the invention (Query sequence) was associated with a disease in the Morbid Map database, an OMIM reference identification number was noted in column 9, Table 1A, labeled "OMIM Disease Reference(s)". Table 5 is a key to the OMIM reference identification numbers (column 1), and provides a description of the associated disease in Column 2.

TABLE 1B

Clone ID NO:Z	SEQ ID NO:X	CONTIG ID:	BAC ID: A	SEQ ID NO:B	EXON From-To
HAMHB21	11	961376	AL035530	19515	1-137
				,	465-2035
	0				2761-2939
				}	3499-3663
•				1	3841-4296
	ŀ				5031-5501
					5707-5905
		1			5946-6330
		{			6790-6899
				1	6957-7401
					7628-7818
	<u></u>				7889-10548
HAMHB21	11	961376	AL035530	19516	1-577
HASAX16	12	573692	AL358796	19517	1-1065
HASAX16	12	573692	AL356513	19518	1-1281
HASAX16	12	573692	AL358796	19519	1-964
HASAX16	12	573692	AL356513	19520	1-540
HASAX16	12	573692	AL356513	19521	1-967
HASAY74	13	526312	AC006479	19522	1-1081
HASAY74	13	526312	AC006479	19523	1-1052
HASAY74	13	526312	AC006479	19524	1-117
HASAY89	14	958768	AC012580	19525	1-874
HASAY89	14	958768	AL133502	19526	1-874
HASAY89	14	958768	AC012580	19527	1-87
HASAY89	14	958768	AC012580	19528	1-1034
HASAY89	14	958768	AT 122500	10500	1426-2177
IIADA 109	14	330700	AL133502	19529	1-1034
HASAY94	15	521835	AC022702	10620	1426-2177
IMORIA	113	321033	AC022/02	19530	1-220
		,	•		2365-2620
			1		2992-3310 3432-3987
		}		i i	4545-5235
					5266-5325
					5814-6468
	ľ				6801-6965
					7327-7763
				,	7979-8172
HASAY94	15	521835	AC025796	19531	1-272
HASAY94	15	521835	AC024998	19532	1-272
HASAY94	15	521835	AL365438	19533	1-272
HASAY94	15	521835	AL390122	19534	1-272
HASAY94	15	521835	AL133216	19535	1-306
					1488-1890
			1		2450-2722
			1		3082-3400
	•				3526-4081
					4304-5314
HASAY94	15	521835	AF198096	19536	1-308
]		1490-1896
					2457-2728
					2816-3407
			i		3532-4087

	1				4313-5008
		•			5584-6209
HASAY94	15	521835	AC024998	19537	1-592
HASAY94	15	521835	AC022702	19538	1-316
HASAY94	15	521835	AC025796	19539	1-592
HASAY94	15	521835	AL365438	19540	1-591
HASAY94	15	521835	AL390122	19541	1-592
HASAY94	15	521835	AL133216	19542	1-750
HASAY94	15	521835	AL133216	19543	1-138
		1			734-1117
		Ì			1716-2301
					2496-3003
ļ		,			3142-3588
					5476-6185
					6679-7322
					7428-7952
					8163-8628
	1				9071-9154
	1				9380-9538 10422-10640
					10422-10640
					10780-10828
					11018-11735
	İ				12735-13548
					13651-14193
•		1			14663-14949
					15056-15454
	1				17688-18060
			ŀ		19315-19659
HASAY94	15	521835	AF198096	19544	1-2408
HASAY94	15	521835	AF198096	19545	1-373
HBCAL39	17	964871	AL023808	19546	1-606
HBCAL39	17	964871	AL354975	19547	1-609
HBCAL39	17	964871	AL355583	19548	1-609
HBCAL39	17	964871	AL117337	19549	1-607
HBCAL39	17	964871	AL161931	19550	1-607
HBCAL39	17	964871	AL022345	19551	1-83
		İ			1585-1635
					1808-2378
					5485-5902
					6116-6277 8376-8779
					8822-8972
		1			9168-9821
]			11260-11538
		j			13579-13698
					17448-17520
		1			17571-17848
				1	18839-19282
İ				1	19624-20151
'	1			1	20479-21084
	ł				21175-21448
				1	32819-33061
•					34887-35180
		1			35454-36250
		-			37565-38021
I	1		1	1	38576-38855

					
					40356-40851
					40884-41362
					43851-44422
					45111-46319
					46743-49458
					50723-51179
İ				}	52126-52399
					53142-53345
		}	İ		55328-55452
					55462-56374 58253-58708
HBCAL39	17	964871	AF205588	19552	1-607
HBCAL39	17	964871	AL354975	19553	1-274
HBCAL39	17	964871	AL023808	19554	1-528
HBCAL39	17	964871	AL354975	19555	1-528
HBCAL39	17	964871	AL355583	19556	1-328
HBCAL39	17	964871	AL355583	19557	1-528
HBCAL39	17	964871	AL117337	19558	1-328
HBCAL39	17	964871	AL117337	19559	1-273
HBCAL39	17	964871	AL161931	19560	1-326
HBCAL39	17	964871	AL161931	19561	1-526
HBCAL39	17	964871	AL022345	19562	1-326
HBCAL39	17	964871	AF205588	19563	1-465
HBCAL39	17	964871	AF205588	19564	1-320
HBCAR79	19	573989	AC021215	19565	1-273
HBCAT17	21	503573	AC011448	19566	1-874
HBCAT17	21	503573	AC011448	19567	1-749
HBCAT63	22	573993	AL133243	19568	1-749
HBCAT63	22	573993	AL133243	19569	1-236
HBCAT63	22	573993	AL133243	19570	1-364
HBCBX12	24	861018	AC068475	19571	1-141
	[001010	10000475	19371	163-330
	. •		֥	.)	651-994
					1105-1272
					1372-1586
					2253-2908
			}		2995-3524
					3711-4406
		,	·		4418-4480
	.* .**				4581-5218
				1.0	5621-5829
ITDODY		0.00	*		6007-6286
HBCBX12	24	861018	AC005954	19572	1-91
) •	·	,	893-1009
	ep 8			ga	1323-1695
1				·	1856-2422
	• .				3548-3650
					3665-4010
				1- «	4965-5170
}		54.		,	5288-5397
					6874-7000 7283-7430
					7520-7600
					7693-7860
				•	8181-8524
					8634-8807
					8902-9116
					0,02,7110

10525-11054 11241-1196 11948-12010 12111-12748 13154-1362 1340-13833 14748-1481 14928-15142 15543-15616 17091-17240 17351-18020 18331-18020 120570-20670 20861-21075 22489-22727 22961-23073 22549-22727 22961-23073 22499-22727 22961-23073 25307-2530 29573-29961 31051-3168 19599-2009 20570-20670 20861-21075 2489-22727 22961-23073 25307-25300 29573-29961 31051-3168 19599 2069-20570-20670 20861-21075 22499-22727 22961-23073 25307-25300 29573-29961 31051-3168 19599 2175-2597 3058-2509 2175-2597 3058-2509 2175-2597 3058-2509 2175-2597 3058-2509 2175-2597 2180-2499 2175-2597 2175-2597 2175-2597 2180-2499 2175-2597 2175-2597 2180-2499 2175-2597 2175-2597 2180-2499 2175-2597 2175-2597 2180-2499 2255-2831 22984-3375 2378-3477 2376-2599 2255-2831 22984-3375 2381-3599 2255-2831 22984-3375 2381-2389 2355-2831 2381-2399 2355-2831 2381-2399 2355-2831 2381-2399 2355-2831 2381-2399 2355-2831 2381-2399 2355-2831 2381-2399 2355-2831 2381-2399 2355-2831 2381-2399 2355-2831 2381-2399 2355-2831 2381-2399 2355-2831		т		1		0792 10429
HBCBX12 24 861018 AC005954 19573 1-131 1966-2078 229573-29961 1966-2078 2175-2597 22951-230 2175-2597 2175-2597 2180AP51 28 725481 AC010492 19582 18593 1-281 18BDAF51 28 725481 AC010492 19582 18593 1-130 1-180 1-						9783-10438
11948-12010 1211-12748 13154-13362 13540-13833 14748-1481 14928-15142 15543-15161 17091-17240 17351-18020 20570-20670 20615-12075 22489-22727 22961-23073 22489-22727 22961-23073 22489-22727 22961-23073 22489-22727 22961-23073 22489-22727 22961-23073 23507-23063 29573-29961 31051-1318 1962-2078 19574 1-999 2061 1962-2078 19574 1-999 19574 1-999 19574 1-999 19574 1-999 19574 1-999 19574 1-999 19574 1-999 19575 1-2478 1962-2078 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19575 1-2948 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 19579 1-2818 1-8598 1-8				Ì		
12111-12748						
HBDAC79 26 935414 AP001785 19575 1-224 HBDAD04 27 614849 AC055822 19576 1-424 HBDAD04 27 614849 AC055822 19577 1-970 HBDAF51 28 725481 AC010492 19582 1-859 928-1588 228-3375 3783-4371 4867-5280 18574 1-859 1-	•					
HBCBX12 24 861018 AC005954 19573 1-131 1962-2078 2249-22727 22961-23073 25307-25360 29573-29961 19574 1-999-20209 20570-20670 20861-21075 22489-22727 22961-23073 25307-25360 29573-29961 19573 1-131 1962-2078 19574 1-99 368-765 963-1141 1966-2078 2175-2597 3058-3200 3479-3686 4113-4631 1966-2078 2175-2597 3058-3200 3479-3686 4113-4631 1966-2078 2175-2597 3058-3200 3479-3686 4113-4631 1966-2078 2175-2597 3058-3200 3479-3686 4113-4631 1966-2078 1275-2597 1970 1275-2597 1970 1275-2597 12						
HBC8X12 24 861018 AC005954 19573 19573-29961 HBDAC79 26 935414 AP001785 19575 1-248 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19578 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC010492 19582 1-859 SP38-1388 2180-2459 SP38-3378-4571 4867-5280 SP38-3378-4571 4867-5280 SP38-3378-4571 4867-5280 SP38-3378-4571 3783-4570 HBDAF51 28 725481 AC010492 19582 1-859 SP38-3378-4571 3783-4571 HBDAF51 28 725481 AC010492 19582 1-859 SP38-3378-4571 3783-4571 SP38-3378-4571 SP38-3378-4571 3783-4571 SP38-3378-4571 3783-4571 SP38-3378-4571 SP38						
HBCBX12 24 861018 AC005954 19573 1-131 1999-20209 20570-20570 20861-21075 22489-22727 22961-23073 25307-25360 29573-29961 31051-31168 HBDAC79 26 935414 AP001785 19574 19573 1-131 1966-2078 2175-2597 3058-3200 3479-3686 4113-4631 1966-2078 2175-2597 3058-3200 3479-3686 4113-4631 4727-5095 5187-5344 4727-5095 5187-5344 4727-5095 5187-5344 4727-5095 5187-5344 4727-5095 5187-5344 4727-5095 5187-5344 4727-5095 5187-5344 4727-5095		1	ŀ			1
HBCBX12 24 861018 AC005954 19573 1-131 19592-22489-22727 22961-23073 25307-25360 29573-29961 19573 1-131 1966-2078 19574 1-970 19574 1-970 1966-2078 19573 1-131 1966-2078 19573 1-131 1966-2078 19574 1-131 1966-2078 19574 1-131 1966-2078 19574 1-131 1966-2078 19574 1-131 1966-2078 19575 1-244 19575 1-245 1-2						, ,
17091-17240 17351-18020 18331-18662 19524-19871 1999-20209 20570-20670 20861-21075 22489-22727 22961-33073 25307-25360 29573-29961 31051-31168 29573-29961 31051-31168 29573-29961 31051-31168 20573-29961 31051-31168 20573-29961 31051-31168 20573-29961 31051-31168 20573-29961 2	1		Ì			1 .
HBCBX12 24 861018 AC005954 19573 1-131 1962-2073 25307-25360 29573-29961 29573-2						
HBCBX12						
HBDAC79 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19576 1-428 1-280			r			
HBDAC79 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19575 1-244 HBDAC79 26 935414 AP001785 19575 1-244 HBDAC79 26 935414 AP001785 19575 1-244 HBDAC79 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19575 1-224 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-244 HBDAD04 27 614849 AC055822 19579 1-281 HBDAP51 28 725481 AC010491 19580 1-709 HBDAF51 28 725481 AC010492 19581 1-859 928-1588 2180-2459 929-150-2 2180-2459 920-150-2 2180-2459 921-150-2 2180-2459 92553-2830 2983-3374 4867-5280 5713-7103 18DAF51 28 725481 AC010492 19582 1-859 920-150-2 180-2459 921-150-2 180-2459 9253-2830 2983-3374 4867-5280 2180-2459 9253-2830 2983-3374 4867-5280 3783-4571 4867						
BEDAC79 26 935414 AP001785 19575 1-224						
BDAC79 26 935414 AP001785 19575 1-2248 1-2275 1-224		1				
### BECBX12						
HBCBX12 24 861018 AC005954 19573 1-131 1		ļ				3 4
HBCBX12 24 861018 AC005954 19573 1-131 HBDAC79 26 935414 AP001785 19574 1-99			1			
HBCBX12 24 861018 AC005954 19573 1-131 HBDAC79 26 935414 AP001785 19574 1-99			Ì		ļ.	
HBCBX12 24 861018 AC005954 19573 1-131 HBDAC79 26 935414 AP001785 19574 1-99 368-765 963-1141 1966-2078 2175-2597 3058-3200 3479-3686 4113-4631 4727-5095 5187-5344 5973-6073 6176-7972 8126-9308 HBDAC79 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19576 1-428 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19579 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC012314 19581 1-859 928-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 2180-2459 228-1588 228-253-2830 228-33374 3782-4570 4867-5280 5713-7103			-			
HBDAC79						
HBDAC79 26 935414 AP001785 19574 1.99 368-765 963-1141 1966-2078 2175-2597 3058-3200 3479-3686 4113-4631 4727-5095 5187-5344 5973-6073 6176-7972 8126-9308 HBDAC79 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19576 1-428 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19578 1-281 HBDAD04 27 614849 AC055822 19578 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC041031 19580 1-859 928-1588 2180-2459 22554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15° 2180-2459 22552-2830 2983-3374 3782-4570	HBCBX12	74	861018	AC005954	19573	
368-765 963-1141 1966-2078 2175-2597 3058-3200 3479-3686 4113-4631 4727-5095 5187-5348 5973-6073 6176-7972 8126-9308 4180-4679 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19576 1-428 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19579 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC041031 19580 1-709 2284-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15° 2180-2459 22553-2830 22983-3374 3782-4570						
963-1141 1966-2078 2175-2597 3058-3200 3479-3686 4113-4631 4727-5095 5187-5344 5973-6073 6176-7972 8126-9308 4126-9308 4126-9308 4126-9308 4226-935414 AP001785 19575 1-224 4426-9308 4226-935414 AP001785 19576 1-428 4226-9368 4226-935414 AP001785 19576 1-428 4226-9368 42		20	755414	AL 001765	17574	
1966-2078 2175-2597 3058-3200 3479-3686 4113-4631 4727-5095 5187-5344 5973-6073 6176-7972 8126-9308 HBDAC79 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19576 1-428 HBDAD04 27 614849 AC055822 19577 1-970 1-970 1-980 1-281 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19579 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC012314 19581 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15° 2180-2459 2253-2830 2983-3374 3782-4570 2983-3374 3782-4570 3782-45					ŀ	
2175-2597 3058-3200 3479-3686 4113-4631 4727-5095 5187-5344 5973-6073 6176-7972 8126-9308 HBDAC79 26 935414 AP001785 19575 1-224 HBDAD04 27 614849 AC055822 19576 1-428 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19579 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC012314 19581 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°- 2180-2459 2553-2830 2983-3374 3782-4570			i		ł	
3058-3200 3479-3686 4113-4631 4727-5095 5187-5344 5973-6073 6176-7972 8126-9308 HBDAC79 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19576 1-428 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19578 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC041031 19580 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°-0 2180-2459 2553-2830 2983-3374 3782-4570 3782-			İ			
HBDAC79 26 935414 AP001785 19575 1-224		1				
### ### ##############################		İ			1	
HBDAC79 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19575 1-224 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19578 1-281 HBDAD04 27 614849 AC055822 19579 1-281 HBDAF51 28 725481 AC01031 19580 1-709 HBDAF51 28 725481 AC012314 19581 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15° 2180-2459 92°-15° 22180-2459 3782-4570						
HBDAC79 26 935414 AP001785 19575 1-224					ŀ	
HBDAC79 26 935414 AP001785 19575 1-224						ł i
HBDAC79 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19576 1-428 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19579 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC012314 19581 1-859 28-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°- 2180-2459 2553-2830 2983-3374 3782-4570						1
BDAC79 26 935414 AP001785 19575 1-224						
HBDAC79 26 935414 AP001785 19575 1-224 HBDAC79 26 935414 AP001785 19576 1-428 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19579 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC012314 19581 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570	•	1			İ	
HBDAC79 26 935414 AP001785 19576 1-428 HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19579 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC012314 19581 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570	HBDAC79	26	935414	AP001785	19575	
HBDAD04 27 614849 AC055822 19577 1-970 HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19579 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC012314 19581 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570						
HBDAD04 27 614849 AC055822 19578 1-424 HBDAD04 27 614849 AC055822 19579 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC012314 19581 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570 3782-4570		27				
HBDAD04 27 614849 AC055822 19579 1-281 HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC012314 19581 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 . 2983-3374 3782-4570	HBDAD04		614849		19578	
HBDAF51 28 725481 AC041031 19580 1-709 HBDAF51 28 725481 AC012314 19581 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570	HBDAD04	27	614849		19579	1-281
HBDAF51 28 725481 AC012314 19581 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570	HBDAF51		725481	AC041031	19580	1-709
HBDAF51 28 725481 AC010492 19582 1-859 928-1588 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570			725481		19581	
HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570			1,-2,,22			
HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2554-2831 2984-3375 3783-4571 4867-5280 5713-7103 HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570		1		Ì		
HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570		İ				1
HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570						2984-3375
HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570						3783-4571
HBDAF51 28 725481 AC010492 19582 1-859 92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570						4867-5280
92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570						5713-7103
92°-15°° 2180-2459 2553-2830 2983-3374 3782-4570	HBDAF51	28	725481	AC010492	19582	
2553-2830 2983-3374 3782-4570					1	92°-15°°
2553-2830 2983-3374 3782-4570	1				1	2180-2459
3782-4570					1	2553-2830
1 1 1 1					1	2983-3374
	1					3782-4570
4866-5279						4866-5279

					5712-7102
HBDAF51	28	725481	AC012314	19583	1-428
HBDAF51	28	725481	AC010492	19584	1-428
HBDAF61	29	864338	AC003963	19585	1-1249
HBDAF61	29	864338	AC003963	19586	1-582
HBDAF61	29	864338	AC003963	19587	1-106
HBJAB59	30	557972	AC073349	19588	1-596
HBJAB59	30	557972	AC073349	19589	1-107
HBJAB59	30	557972	AC073349	19590	
HBJAC23	31	529753	AC008013	·	1-608
112011025	31	1 229133	AC008013	19591	1-37
	·				103-661
					1556-1903
					1956-2579
					2645-3136
	•				3489-3537
			İ		4511-4666
}					5208-5598
					5932-6495
					6523-7338
				1	8399-8495
.00				1	9972-10388
		1			10578-11240
]	1	1		11254-11411
				i	11711-11799
					12318-12567
					13065-13804
		ł		·	13950-14573
			ĺ		15144-15404
					16572-16810
					17843-17999
1				[18506-18812
				1	18839-19318
					20897-21290
			1		21743-22162
	,	i			22280-23030
HBJAC23	31	529753	AC006432	19592	1-151
			1		694-1084
		,			1418-1981
1					2009-2823
				,	3503-3599
					5071-5487
		•	ļ		5677-6339
1		1.			6355-6510
	1				6809-6897
	. '	,	• • •		
					7416-7665
	*			• •	8157-8919
]	ļ		9065-9688
	·				10259-10519
					11692-11930
		·		, -	12638-12770
			,		12941-13097
					13610-13902
	(·	13943-14422
	ĺ		·		15994-16388
			I	1	16841-17233
				l i	
HBJAC23	31	529753	AC008013	19593	17379-18129 1-294

TIDIA COS	121	500750	1.0000040	14222	
HBJAC23	31	529753	AC008013	19594	1-289
				:	692-1099
					1395-1823
		Ì		1	2203-2837
ŀ					3577-4809
				1	4987-5449
			Ì	i	5855-6157
				i	6332-6552
1	1				6672-6725
					6773-6994
	[7254-7358
1	İ				7391-7785
					7880-8597
					10291-10690
-				i	10700-11175
	ł				11393-11530
	_	<u></u>			11644-11749
HBJAC23	31	529753	AC006432	19595	1-290
HBJAG72	32	722723	AC022533	19596	1-479
HBJAG72	32	722723	AC068898	19597	1-479
HBJAG72	32	722723	AC022533	19598	1-140
HBJAG72	32	722723	AC068898	19599	1-140
HBJAJ75	34	953840	AL133163	19600	1-98
					211-417
					784-1004
				1	1875-2071
					2745-2913
				i	3205-4214
				-	4242-4552
				1	4695-5574
					6331-6850
					7048-7631
ļ				1	7696-8408
				ĺ	8763-8873
	İ				8944-10131
	1			ŀ	10166-10740
HBJAJ75	34	953840	AL133163	19601	1-535
HBJAJ85	35	675904	AC002450	19602	1-117
HBJAJ85	35	675904	AC002450	19603	1-894
HBJAJ85	35	675904	AC002450	19604	1-501
HBJAV57	36	527998	AC004976	19605	1-140
					348-434
		ļ			2467-2856
					3263-3461
					4014-4463
					4995-5067
					6578-6638
1			1		7115-7236
HBJAV57	36	527998	AC004976	19606	1-273
HBJAY91	38	828026	AC067953	19607	1-341
HBJAY91	38	828026	AC067953	19608	1-180
HBJAY91	38	828026	AC067953	19609	
HBJBM14	39	781398	AC022239	19610	1-364
HBJBM14	39	781398			1-407
HBJBM14	39		AC022239	19611	1-463
HBJBU55		781398	AC022239	19612	1-663
HBJBU55	41	527112	AC024631	19613	1-580
TIDIBUDD	41	527112	AC024631	19614	1-103

HBJCD43	HBJCD43	42	714390	AC013726	19615	1-76
HBJCD43 42 714390 AC013726 19616 1716-1717 1716-1717 16029-1644 17116-1717 1716-1717 16029-1644 17116-1717 17116-1718 186-40 1		"	1.550	110015720	17013	1
HBJDL73						
BBJCD43 42 714390 AC013726 19616 11846-1067-1007-1007-1007-1007-1007-1007-100						
HBJCD43 42 714390 AC013726 19616 11845-1427 16029-1644 17716-1715 18BJCD43 42 714390 AC013726 19617 1-131 186-40 18						
HBJCD43 42 714390 AC013726 19616 11749-1198 13579-1368 14185-1427 160229-1644 17716-1715 15029-1644 17716-1715 15029-1644 17716-1715 15029-1644 17716-1715 15029-1644 17716-1715 15029-1644 17716-1715 15029-1644 17716-1715 15029-1644 17716-1715 15029-1644 17716-1715 15029-1644 17716-1715 15029-1644 17716-1715 15029-1642 15029-1642 16029-1642		,	}			
HBJCD43 42 714390 AC013726 19616 1-18 HBJCD43 42 714390 AC013726 19616 1-18 HBJCD43 42 714390 AC013726 19616 1-18 HBJCD68 44 823468 AC022827 19618 1-22 HBJCJ68 44 823468 AC022827 19619 1-122 HBJCJ68 44 823468 AC022827 19621 1-33 HBJCJ68 44 823468 AC022827 19621 1-33 HBJCJ68 44 823468 AC022827 19621 1-33 HBJCJ68 44 823468 AC022827 19621 1-33 HBJCJ68 44 823468 AC022827 19621 1-33 HBJCJ68 44 823468 AC022827 19621 1-33 HBJCJ68 44 823468 AC025429 19622 1-33 HBJCJ68 44 823468 AC025429 19622 1-33 HBJCJ68 44 823468 AC025429 19622 1-33 HBJCJ68 44 823468 AC025429 19622 1-33 HBJCJ73 48 531104 AC073041 19624 1-8 1609-261 2813-304 3929-4454 5011-518 6243-666 7347-298 6954-698 7541-766 615-83 2847-298 6954-698 7541-769 9579-972 12147-1225 13592-1374 17487-1802 23251-2335 13592-1374 17487-1802 31575-3275 31593-3322 31757-3275 31593-3323 315159-33323 31741-4231 42460-4293 43671-4424 4277-4479 46043-632 46392-4731 HBJDO70 50 752830 AC026134 19626 1-53						
HBJCD43 42 714390 AC013726 19616 1-18 HBJCD43 42 714390 AC013726 19616 1-18 HBJCD43 42 714390 AC013726 19617 1-31 HBJCD43 42 714390 AC013726 19617 1-31 HBJCJ68 44 823468 AC022827 19619 1-22 HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC025429 19623 1-25 HBJCJ68 44 823468 AC025429 19623 1-25 HBJCJ68 44 823468 AC025429 19623 1-25 HBJCJ68 44 823468 AC025429 19623 1-25 HBJCJ68 44 823468 AC025429 19623 1-25 HBJCJ68 44 823468 AC025429 19623 1-25 1500-261 2813-304 1748-1802 2847-298 6934-698 6934-698 6934-698 23251-2335 2247-298 6934-698 3147-7302 31757-3275 31592-3235 32961-3318 34077-3459 339741-4231 42460-4293 43671-4424 44277-4479 46043-632 46392-4731 HBJDO70 50 752830 AC026134 19626 1-53						
HBJDL73 48 531104 AC007401 19625 11392-2640 HBJDL73 48 53104 AC007401 19626 1963 1379-3328 HBJDL73 48 53104 AC007401 19625 13789-3328 HBJDL73 48 532488				ļ		
HBJCD43 42 714390 AC013726 19616 17116-1715- HBJCD43 42 714390 AC013726 19616 1.18 HBJCD43 42 714390 AC013726 19617 136-400 HBJC168 44 823468 AC022827 19618 1-22 HBJC168 44 823468 AC022827 19619 1-22 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19621 1-33 HBJC168 44 823468 AC022827 19621 1-33 HBJC168 44 823468 AC025429 19622 1-33 HBJC168 44 823468 AC025429 19622 1-33 HBJC168 44 823468 AC025429 19623 1-25 HBJDL73 48 531104 AC073041 19624 1-8 HBJDL73 48 531104 AC073041 19624 1-8 1609-261 2813-304 3929-445 5011-318 6243-666 7347-790 HBJDL73 48 53104 AC07401 19625 1-11 17487-1802 22251-2335-24659-24888 25992-2640 30147-3022 31757-3275 32961-3318 34077-3499 379741-4211 42460-4293 379741-4211 42460-4293 43671-44271 44277-4479 46043-4632 443277-4479 46043-4632 443277-4479 46043-4632 443277-4479 46043-4632 443277-4479 46043-4632 443277-4479 46043-4632 4632-4731						B .
HBJCD43 42 714390 AC013726 19616 1-18 HBJCD43 42 714390 AC013726 19617 1-31 HBJC08 44 823468 AC022827 19618 1-22 HBJC168 44 823468 AC022827 19619 1-22 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19621 1-33 HBJC168 44 823468 AC022827 19621 1-33 HBJC168 44 823468 AC025429 19622 1-33 HBJC168 44 823468 AC025429 19622 1-33 HBJC168 44 823468 AC025429 19623 1-25 HBJDL73 48 531104 AC073041 19624 1-8 6043-666 7347-790 HBJDL73 48 531104 AC07401 19625 1-11 615-83 6243-666 69579-972 12147-1295 13592-1314 17487-1802 23251-2335- 24659-2488 25992-2640 30147-3022 31757-3275 32961-3318 34077-3459 3914-4231 42460-4293 44571-4421 44277-4479 46043-4632 44327-4479 46043-4632 44327-4479 46043-4632 44327-4479 46043-4632 44327-4479 46043-4632 4632-4731 HBJDO70 50 752830 AC026134 19626 1-53						
HBJCD43 42				1.		
HBJCD43 42 714390 AC013726 19616 1-186-40 HBJCD43 42 714390 AC013726 19617 1-31 HBJCD68 44 823468 AC022827 19618 1-22 HBJC168 44 823468 AC023429 19619 1-22 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19622 1-33 HBJC168 44 823468 AC025429 19622 1-33 HBJC168 44 823468 AC025429 19622 1-33 HBJC173 48 531104 AC073041 19624 1-8 615-83 2847-298 6954-698 7541-766 9579-972 12147-1295 13592-1374 17487-1802 23251-2335 24659-2488 25992-2640 30147-3022 31757-3275 32961-3318 34077-3459 35159-3332 36391-3681 37495-3930 37741-4231 42460-4293 43671-4424 44277-4479 46043-4632 4639-4731 HBJD070 50 752830 AC026134 19626 1-53	1					
HBJCD43 42 714390 AC013726 19616 1-18 HBJCD43 42 714390 AC013726 19617 1-31 HBJC168 44 823468 AC022827 19618 1-22 HBJC168 44 823468 AC022827 19619 1-22 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19620 1-25 HBJC168 44 823468 AC022827 19621 1-33 HBJC168 44 823468 AC022827 19621 1-33 HBJC168 44 823468 AC025429 19622 1-33 HBJC168 44 823468 AC025429 19623 1-25 HBJC173 48 531104 AC073041 19624 1-88 HBJDL73 48 531104 AC073041 19624 1-88 HBJDL73 48 531104 AC07401 19625 1-11: 66243-6666 7347-790 HBJDL73 48 531104 AC007401 19625 1-11: 67469-2488 6754-698 6754-698 6754-698 6754-790 12147-1295 13159-3332 13759-3372 13175-3275 13291-3318 134077-3459 13159-3332 13757-3275 13291-3318 13749-3903 13757-3275 13291-3318 13749-3903 13791-3429 14246-4293 44277-4479 44073-4624 44277-4479 44073-4624 44277-4479 44073-4624 44277-4479 44073-4632 44276-4233 43671-4424 44277-4479 44073-4623 44276-4233 43671-4424 44277-4479 44073-4623 46392-4731 HBJDO70 50 752830 AC026134 19626 1-53						
HBJCD43	HBICD43	42	714300	AC012726	10616	
HBJCJ68	12000243	12	714390	AC013720	19010	
HBJCJ68 44 823468 AC022827 19618 1-22 HBJCJ68 44 823468 AC025429 19619 1-22 HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC022827 19621 1-33 HBJCJ68 44 823468 AC022827 19621 1-33 HBJCJ68 44 823468 AC025429 19622 1-33 HBJCJ68 44 823468 AC025429 19622 1-33 HBJCJ68 44 823468 AC025429 19623 1-25 HBJDL73 48 531104 AC073041 19624 1-88 6243-666 7347-190 HBJDL73 48 531104 AC07401 19625 1-11 615-83 22847-298 6594-698 7541-766 9579-972 12147-1295 1352-1374 17487-1802 23251-2335 24659-2488 25992-2640 30147-3022 31757-3275 32961-3318 34077-3459 35159-3532 36391-3681 37495-3903 39741-4231 42460-4293 437671-44244 44277-4479 46043-4632 46392-4731 HBJDO70 50 752830 AC026134 19626 1-52	HRICD43	42	714300	AC012726	10617	
HBJCJ68 44 823468 AC025429 19619 1-22 HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC022827 19621 1-33 HBJCJ68 44 823468 AC025429 19622 1-33 HBJCJ68 44 823468 AC025429 19623 1-25 HBJCJ68 44 823468 AC025429 19623 1-25 HBJCJ73 48 531104 AC073041 19624 1-8 1609-261 2813-304 3929-445 5011-518 615-83 2847-298 6954-698 7541-766 9579-972 12147-1295 1359-1374 17487-1802 23251-2335 24659-24881 34077-3459 35159-3532 31575-3325 33691-3381 34077-3459 35159-3532 36391-3681 37495-3903 39741-4231 42460-4293 43671-4424 44277-4479 46043-4632 43671-4424 44277-4479 46043-4632 4731 HBJDO70 50 752830 AC026134 19626 1-53						
HBJCJ68 44 823468 AC022827 19620 1-25 HBJCJ68 44 823468 AC022827 19621 1-33 HBJCJ68 44 823468 AC025429 19622 1-33 HBJCJ68 44 823468 AC025429 19623 1-25 HBJCL73 48 531104 AC073041 19624 1-8 HBJDL73 48 531104 AC073041 19624 1-8 HBJDL73 48 531104 AC007401 19625 1-11 615-83 2847-298 6954-698 7541-766 9579-972 12147-1295 13592-13744 17487-1802 23251-2335 24659-2488 25992-2640 30147-3022 31757-3275 32961-3318 34077-3459 35159-3532 36391-3681 37495-3903 39741-42314 42407-4479 46043-4632 47471-4479 46043-4632 47471-4479 46043-4631						
HBJCJ68 44 823468 AC022827 19621 1-33 HBJCJ68 44 823468 AC025429 19622 1-33 HBJCJ68 44 823468 AC025429 19623 1-25 HBJCJ68 44 823468 AC025429 19623 1-25 HBJDL73 48 531104 AC073041 19624 1-8 1609-261 2813-3044 3292-4451 5011-518 6243-6666 7347-7906 615-83 2847-298 6954-698 7541-766 9579-972 12147-1296 13592-1374 17487-1802 23251-2335- 24659-2488 25992-2640 30147-3022 31757-3275 32961-3318 34077-3459 35159-3532 36391-3681 37495-3903 39741-4231 42460-4293 43671-4424 44277-4479 46043-4632 4719-4791 46043-4632 4719-4791 46043-4632 46392-4731 HBJDO70 50 752830 AC026134 19626 1-53						
HBJCJ68 44 823468 AC025429 19622 1-33 HBJCJ68 44 823468 AC025429 19623 1-25 HBJDL73 48 531104 AC073041 19624 1-8 HBJDL73 48 531104 AC007401 19625 1-11 HBJDL73 48 531104 AC007401 19625 1-11 615-83 2847-298 6954-698 7541-766 9579-972 12147-1295 13592-1374 17487-1802 23251-23354 24659-2488 25992-26409 30147-3022 31757-3275 32961-3318 34077-3459 36931-3681 37495-3903 39741-4231 42460-4293 42467-4424 44277-4479 446043-4632 46039-47311 HBJDO70 50 752830 AC026134 19626 1-53						
HBJCJ68 44 823468 AC025429 19623 1-25 HBJDL73 48 531104 AC073041 19624 1-8 1609-261 2813-304 3929-4451 5011-518 6243-666 7347-790 HBJDL73 48 531104 AC007401 19625 1-11 615-83 2847-298 6954-698 6954-698 7541-766 9579-972 12147-1295 13592-1374 17487-1802 23251-2335 24659-2488 25992-2640 30147-3027 31757-3275 312961-3318 34077-3459 42460-4293 43671-4424 44277-44792 446043-4639 44731 HBJDO70 50 752830 AC026134 19626 1-53						
HBJDL73 48 531104 AC073041 19624 1.8 1609-261 2813-304 3929-445 5011-518 6243-666 7347-790 HBJDL73 48 531104 AC007401 19625 1-11 615-83 2847-298 6954-698 7541-766 9579-972 12147-1295 13592-1374 17487-1802 23251-2335 24659-2488 25992-2640 30147-3022 31757-3275 32961-3318 34077-3459 35159-3532 36391-3681 37495-3903 39741-4231 42460-4293 43671-4424 44277-4479 46043-4632 44292-4479 HBJDO70 50 752830 AC026134 19626 1-53						
HBJDL73 48 531104 AC007401 19625 1-11: 615-83: 2847-298: 6954-698: 7541-766 9579-972: 12147-1295 13592-1374: 17487-1802: 23251-2335: 24659-2488: 25992-2640: 30147-3022: 31757-3275: 32961-3318: 34077-3459: 436391-3681: 37495-3903: 39741-4231: 42460-4293: 43671-4424: 44277-4479: 46043-4632: 446392-4731: HBJDO70 50 752830 AC026134 19626 1-538						
### Table 1	HBJDL/3	48	531104	AC073041	19624	1-80
HBJDL73 48 531104 AC007401 19625 1-11: 615-83- 2847-298: 6954-698: 7541-766 9579-972: 12147-1295: 13592-1374: 17487-18022: 23251-2335- 24659-2488: 25992-2640: 30147-3022: 31757-3275: 32961-3318: 34077-3459: 35159-3532: 36391-3681: 37495-3903: 37495-3903: 37495-3903: 37491-4231: 42460-4293: 43671-4424: 44277-4479: 46043-4632: 46043-4632: 46392-4731: HBJDO70 50 752830 AC026134 19626 1-538						
HBJDL73 48 531104 AC007401 19625 7347-790 HBJDL73 48 531104 AC007401 19625 1-11: 615-83- 2847-298: 6954-698 7541-766 9579-972: 12147-1295 13592-1374: 17487-1802: 23251-2335- 24659-2488: 25992-2640: 30147-3022: 31757-3275: 32961-3318: 34077-3459: 35159-3532: 36391-3681: 37495-3903: 39741-4231 42460-4293: 43671-4424: 44277-4474: 44277-4474: 44277-4474: 44277-4474: 44277-4474: 44277-4474: 44277-4474: 44277-4474: 44277-4473: 46043-4632: 46043-4632: 46392-47318 HBJD070 50 752830 AC026134 19626 1-538		'				
HBJDL73 48 531104 AC007401 19625 1-11: 615-83- 2847-298: 6954-698: 7541-766 9579-972: 12147-1295: 13592-1374: 17487-1802: 23251-2335- 24659-2488: 25992-2640: 30147-3022: 31757-3275: 32961-3318: 34077-3459: 35159-3532: 36391-3681: 37495-3903: 39741-4231: 42460-4293: 43671-4424: 44277-4479: 46043-4632: 44692-4731: HBJDO70 50 752830 AC026134 19626 1-53:						
HBJDL73 48 531104 AC007401 19625 1-11: 615-83. 2847-298. 6954-698. 7541-766. 9579-972. 12147-1295. 13592-1374. 17487-1802. 23251-2335. 24659-2488. 25992-2640. 30147-3022. 31757-3275. 32961-3318. 34077-3459. 35159-3532. 36391-3681. 37495-3903. 39741-4231. 42460-4293. 43671-4424. 44277-4479. 46043-4632. 46392-4731. HBJDO70 50 752830 AC026134 19626 1-53.					ļ	
HBJDL73 48 531104 AC007401 19625 1-11: 615-83. 2847-298. 6954-698. 7541-766. 9579-972. 12147-1295. 13592-1374. 17487-1802. 23251-2335. 24659-2488. 25992-2640. 30147-3022. 31757-3275. 32961-3318. 34077-3459. 35159-3532. 36391-3681. 37495-3903. 39741-4231. 42460-4293. 43671-4424. 44277-4479. 46043-4632. 46392-4731. HBJDO70 50 752830 AC026134 19626 1-53.		1			1	
615-83 2847-298 6954-698 7541-766 9579-972 12147-1295 13592-1374 17487-1802 23251-2335 24659-2488 25992-2640 30147-3022 31757-3275 32961-3318 34077-3459 35159-3532 36391-3681 37495-3903 39741-4231 42460-4293 43671-4424 44277-4479 46043-4632 46392-4731 HBJDO70 50 752830 AC026134 19626 1-53	11D ID1 72	40	621104	4 00001401	10000	
2847-298: 6954-698 7541-766 9579-972: 12147-1295 13592-1374: 17487-1802: 23251-2335: 24659-2488: 25992-2640: 30147-3022: 31757-3275: 32961-3318: 34077-3459: 35159-3532: 36391-3681: 37495-3903: 39741-4231: 42460-4293: 43671-4424: 44277-4479: 46043-4632: 46392-4731: HBJDO70 50 752830 AC026134 19626 1-53:	נישמושם	46	331104	AC00/401	19625	
6954-698 7541-766 9579-972 12147-1295 13592-1374 17487-1802 23251-2335 24659-2488 25992-2640 30147-3022 31757-3275 32961-3318 34077-3459 35159-3532 36391-3681 37495-3903 39741-4231 42460-4293 4260-4293 44277-4479 46043-4632 46392-4731 HBJDO70 50 752830 AC026134 19626 1-53						
7541-766 9579-972 12147-1295 13592-1374 17487-1802 23251-23354 24659-2488 25992-26409 30147-3022 31757-3275 32961-3318 34077-3459 35159-3532 36391-36816 37495-3903 39741-42316 42460-4293 43671-4424 44277-4479 46043-4632 46392-47319 HBJDO70 50 752830 AC026134 19626 1-538						1
9579-972 12147-1295 13592-1374 17487-1802 23251-2335 24659-2488 25992-2640 30147-3022 31757-3275 32961-3318 34077-3459 35159-3532 36391-3681 37495-3903 3741-4231 42460-4293 43671-4424 44277-4479 46043-4632 46392-4731 HBJDO70 50 752830 AC026134 19626 1-53						
12147-1295 13592-1374 17487-1802 23251-23354 24659-2488 25992-26409 30147-3022 31757-3275 32961-3318 34077-34596 35159-35329 36391-36816 37495-3903 39741-42316 42460-42939 43671-44244 44277-44799 46043-4632 46392-47319 HBJDO70 50 752830 AC026134 19626 1-539						l
13592-13749 17487-1802 23251-23354 24659-24888 25992-26409 30147-30222 31757-32759 32961-33188 34077-34596 35159-35329 36391-36816 37495-39037 39741-42316 42460-42939 43671-44244 44277-44799 46043-4632 46392-47319 HBJDO70 50 752830 AC026134 19626 1-539						
17487-1802: 23251-23354 24659-24888 25992-26409 30147-3022* 31757-32759 32961-33188 34077-34598 35159-35329 36391-36810 37495-3903; 39741-42310 42460-42939 43671-44244 44277-44799 46043-4632; 46392-47319 HBJDO70 50 752830 AC026134 19626 1-539						
23251-23354 24659-24881 25992-26409 30147-30222 31757-32759 32961-33188 34077-34599 35159-35329 36391-36819 37495-39032 39741-42310 42460-42939 43671-44244 44277-44799 46043-46322 46392-47319 HBJDO70 50 752830 AC026134 19626 1-539			,			
HBJDO70 50 752830 AC026134 19626 25992-24888 25992-26409 30147-30227 31757-32759 32961-33188 34077-34599 35159-35329 36391-36810 37495-39037 39741-42310 42460-42939 43671-44249 44277-44799 46043-46322 46392-47319 46392-473		İ				
#BJDO70 50 752830 AC026134 19626 25992-26400 30147-30222 31757-32750 32961-33180 34077-34590 35159-35320 36391-36810 37495-39032 39741-42310 42460-42930 43671-44240 44277-44790 46043-46322 46392-47310 45902-4700000000000000000000000000000000000]	ļ		
30147-3022 31757-3275 32961-3318 34077-3459 35159-3532 36391-3681 37495-3903 39741-4231 42460-4293 43671-4424 44277-4479 46043-4632 46392-47319 HBJDO70 50 752830 AC026134 19626 1-53				1	'	
31757-32759 32961-33188 34077-34599 35159-35329 36391-36810 37495-39037 39741-42310 42460-42939 43671-44249 44277-44799 46043-46322 46392-47319 HBJDO70 50 752830 AC026134 19626 1-539						
32961-3318i 34077-3459i 35159-3532i 36391-36816 37495-3903i 39741-42316 42460-4293i 43671-4424i 44277-4479i 46043-4632i 46392-47319 HBJDO70 50 752830 AC026134 19626 1-539			1		1	
HBJDO70 50 752830 AC026134 19626 35159-3532						
HBJDO70 50 752830 AC026134 19626 35391-3631 35159-35326 36391-36816 37495-3903: 39741-42316 42460-4293: 43671-44246 44277-4479: 46043-4632: 46392-47319						
HBJDO70 50 752830 AC026134 19626 37495-3903: 36391-36816 37495-3903: 39741-42316 42460-4293: 43671-44246 44277-4479: 46043-4632: 46392-47319					1	
HBJDO70 50 752830 AC026134 19626 37495-3903: 37495-3903: 39741-42310 42460-42930 43671-44240 44277-44790 46043-46320 46392-47319						
HBJDO70 50 752830 AC026134 19626 39741-42316 42460-42931 43671-44241 44277-44792 46043-46392-47319 463		1	1		1	
HBJDO70 50 752830 AC026134 19626 42460-42936 43671-44244 44277-44792 46043-46322 46392-47319 1-539	•				1	
HBJDO70 50 752830 AC026134 19626 43671-4424 HBJDO70 50 752830 AC026134 19626 1-539	1				1	
HBJDO70 50 752830 AC026134 19626 1-539			1	1		
HBJDO70 50 752830 AC026134 19626 1-539						
HBJDO70 50 752830 AC026134 19626 1-539	1	1			1	
HBJDO70 50 752830 AC026134 19626 1-539		}		1	1	
	HBJDO70	50	752830	AC026134	19626	
ואר_1 ל //מעוד האלוואר עכאבלון על על על אלייער אוכן אליסיער אוידי	НВЛО70	50	752830	AC026134	19627	1-169

HBJDO70	50	752830	AC026134	19628	1-421
HBJDP32	51	573846	AC046176	19629	1-2934
HBJDP32	51	573846	AC046176	19630	1-357
HBJDP41	52	494836	AC015764	19631	1-90
			•		1233-1633
	1		J	1	2222-2584
					3024-3326
					3819-3944
					4361-4505
HBJDP41	52	494836	AC011667	19632	1-138
					1281-1681
					2270-2632
	1				3070-3372
				- }	3865-3990
					4407-4644
]		8378-8745
					8970-10143
					10599-10746
					11435-11585
				}	11809-12440
НВЈДР41	52	494836	A C012052	10622	12785-14150
HBJDP41	52		AC012052 AC012052	19633	1-401
HBJDT47		494836		19634	1-363
	55	573728	AC016555	19635	1-330
HBJDT47	55	573728	AC010243	19636	1-330
HBJDT47	55	573728	AC010897	19637	1-330
HBJDW36	57	573847	AC023933	19638	1-460
HBJDW36	57	573847	AC023933	19639	1-231
HBJDW36 HBJDX18	57	573847	AC023933	19640	1-311
UBIDYIS	58	795732	AC007546	19641	1-103
					1091-1218
	İ				1856-2074 2112-2398
					2749-2937
					4357-4400
		j			5823-5913
	j				6287-6977
					7105-7443
ĺ		1	ļ		8618-8818
					9074-9299
				1	10264-12381
	İ				12541-13026
			}	1	13249-13333
		ļ			13355-14023
			İ		14447-14788
					14908-15500
		ļ			15562-16612
		1		1	17335-17834
	1			1	18610-18726
	1			1	21062-21312
					21764-21927
					24230-24297
	1	1		}	25325-27507
					27761-28166
	İ		1		28198-28323
					29007-30428
					31322-31453

					32388-32501
					36331-36501
HBJDX18	58	795732	AC040979	19642	1-691
	i				819-1158
	[İ			2333-2533
	- 1			1	2789-3014
	ŀ				3110-3211
					3641-6097
				Ì	6257-7059
HBJDX18	58	795732	AC007546	10642	7071-7662
HBJDX18	58	795732	AC007346 AC040979	19643 19644	1-258
НВЛОХ18	58	795732	AC007546	19645	1-284
	"	755752	AC007540	19043	1-143
НВЈЕА22	60	674872	AC018393	19646	204-922 1-382
НВЈЕА22	60	674872	AC023051	19647	1-382
HBJEA22	60	674872	AC018393	19648	1-333
HBJEA22	60	674872	AC023051	19649	1-333
НВЈЕА25	61	589249	AC016153	19650	1-76
			1.1001.0122	1,3030	255-413
			}		485-549
	ŀ				1027-1356
			•	Ì	1650-1744
					1873-1996
			1		2718-2802
	-				2850-3420
					3710-4290
	İ	j			4976-5599
	j				5718-6368
				[6700-6837
НВЈЕА44	- 	072076		10.45	7237-7349
HBJEA65	62	973376	AC069385	19651	1-515
HBJEA65	63	934994	AL031589	19652	1-1069
HBJED66	65	934994	AL031589	19653	1-318
HBJED66	65	787251 787251	AC023043	19654	1-400
HBJED66	65	787251	AP001321	19655	1-400
HBJED66	65	787251	AP001155	19656	1-400
HBJED66	65	787251	AP001158	19657	1-400
HBJED66	65	787251	AP001321 AP001155	19658 19659	1-112
1202200	103	767251	WE001133	19039	1-451
	-			1	491-1227 2776-3139
	1			ļ '	3477-3947
				ļ	4551-4788
HBJED66	65	787251	AP001321	19660	1-451
					491-1227
					2776-3139
					3477-3947
					4550-4787
HBJED66	65	787251	AP001158	19661	1-450
					490-1226
					2775-3138
					3476-3946
IIDIEDAS					4549-4786
HBJED66	65	787251	AP001155	19662	1-112
HBJED66	65	787251	AP001158	19663	1-112
HBJEE29	66	888625	AL035652	19664	1-1667

HBJEE29	66	888625	AL035652	110665	
НВЈЕЕ29	66	888625	AL035652	19665 19666	1-530
HBJEI42	69	669495	AC073917	19667	1-242
HBJEI42	69	669495	AC010191	19668	1-645
HBJEI42	69	669495	AC073532	19669	1-645
HBJEI42	69	669495	AC073917	19670	1-645
HBJEI42	69	669495	AC073917	19671	1-167
HBJEI42	69	669495	AC010191		1-383
HBJEI42	69	669495	AC073532	19672	1-167
HBJEI42	69	669495	AC010191	19673	1-383
HBJEI42	69	669495	AC073532	19674	1-382
HBJEJ21	70	671201	AC008449	19675	1-111
HBJEJ21	70	671201		19676	1-302
HBJEJ21	70	671201	AC008648	19677	1-302
HBJEJ21	70	671201	AC008449	19678	1-293
HBJEJ21	70	671201	AC008449	19679	1-331
HBJEJ21	70	671201	AC008648	19680	1-327
HBJEJ29	71	693490	AC008648	19681	1-291
HBJEJ29	71	693490	AC002126	19682	1-432
НВЈЕЈ83	72	847920	AC002126	19683	1-415
HBJEJ83	72	847920	AC009970	19684	1-687
HBJEJ83	72	847920	AC040935	19685	1-687
НВЈЕЈ83	72	847920	AC009970	19686	1-377
НВЈЕЈ83	72	847920	AC009970	19687	1-380
HBJEJ83	72	847920	AC040935	19688	1-377
HBJEO29	73	693491	AC040935	19689	1-380
HBJEO29	73	693491	AC011276	19690	1-646
HBJEO29	73	693491	AC009557	19691	1-644
HBJEO29	73	693491	AC011276	19692	1-578
HBJEO29	73	693491	AC009557	19693	1-324
HBJEP15	74	847843	AC009557	19694	1-441
HBJEP73	75	764573	AC005580	19695	1-394
HBJER19	76	953804	AC073066	19696	1-314
HBJES44	77	715846	AC009118	19697	1-374
HBJES44	77	715846	AC034199	19698	1-723
12000014	1''	/15640	AC034199	19699	1-540
			1	İ	851-1144
				İ	1164-1646
					1871-3258
	1		1	1	3619-4160
				Ì	4216-4290
	1				4715-5577
	1	1	Ĭ		7379-7476
			,	j	8023-8700
			i		8786-8852
	}	ļ	ļ		8970-9054
					9100-9487
	ļ				10513-10885
					12867-12891
				1	13114-13224
	1	1	1	1	14721-14752
			- [1	16197-16933
	1	- 1	1	1	17094-17635
	1		1	1	17691-17821
	1			1	18749-19392 20883-21548
	1				22494-22739

	T		-, ү		22204 04570
					23284-24570
Į.	ļ	•	1		24971-25301 25676-26051
				*	27036-28731
HBJES44	77	715846	AC034199	19700	1-3850
HBJET94	79	794343	AL133485	19701	1-272
HBJET94	79	794343	AL133485	19702	1-174
HBJET94	79	794343	AL133485	19703	1-174
HBJEW15	80	507534	AC010618	19704	1-416
			11.001.0010	13704	2674-2762
HBJEW15	80	507534	AC010618	19705	1-134
HBJEW15	80	507534	AC010618	19706	1-1447
HBJEZ09	81	573781	AC026110	19707	1-304
HBJEZ09	81	573781	AC010204	19708	1-304
HBJEZ09	81	573781	AC026110	19709	1-304
HBJEZ09	81	573781	AC026110	19710	1-291
HBJEZ09	81	573781	AC010204	19711	1-291
HBJEZ09	81	573781	AC010204	19712	1-311
HBJEZ16	82	421567	AL158163	19713	1-311
		121307	AE130103	19/13	1576-1931
	ł				2612-2916
			İ		4117-4471
					5006-5270
HBJEZ16	82	421567	AL158163	19714	1-892
HBJEZ39	83	690479	AC068085	19715	1-438
HBJEZ39	83	690479	AC068085	19716	1-634
				1	690-747
HBJFJ53	85	573806	AC010736	19717	1-423
					433-814
HBJFJ53	85	573806	AC010736	19718	1-169
HBJFK55	86	625315	AC009116	19719	1-374
HBJFK55	86	625315	AC009116	19720	1-401
HBJFK55	86	625315	AC009116	19721	1-258
HBJFL49	87	573970	AC063939	19722	1-428
HBJFP58	88	738298	AC069475	19723	1-122
					261-484
HBJFV59	90	573747	AL121585	19724	1-1187
HBJFV59	90	573747	AL121585	19725	1-373
HBJFV59	90	573747	AL121585	19726	1-618
HBJFW10	91	878778	AC027538	19727	1-466
HBJFW10	91	878778	AC010770	19728	1-466
HBJFW10	91	878778	AC012100	19729	1-466
HBJFW20	93	573755	AC024673	19730	1-323
HBJFW20	93	573755	AC024673	19731	1-723
HBJFW50	94	571351	AL159977	19732	1-493
HBJFW50	94	571351	AL354879	19733	1-493
HBJFW50	94	571351	AL159977	19734	1-1712
HBJFW55	95	526682	AC007068	19735	1-878
HBJFW55	95	526682	AC007068	19736	1-367
HBJFW68	96	573766	AC024283	19737	1-309
HBJFW68	96	573766	AL358118	19738	1-309
HBJFW68	96	573766	AC024283	19739	1-291
HBJFW68	96 .	573766	AL358118	19740	1-84
HBJFW68	96	573766	AC024283	19741	1-84
HBJFW68	96	573766	AL358118	19742	1-301
HBJFY40	100	574095	AL157786	19743	1-466